### **AFRL-ML-TY-TR-2004-4520**



## **Air Deployable Caustic Mixing System**

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AFRL-ML-TY-TR-2004-4520

## PHASE I SBIR

## **FINAL REPORT**

for the

## AIR DEPLOYABLE CAUSTIC MIXING SYSTEM

CONTRACT NO. F08630-03-C-0210

March 29, 2004

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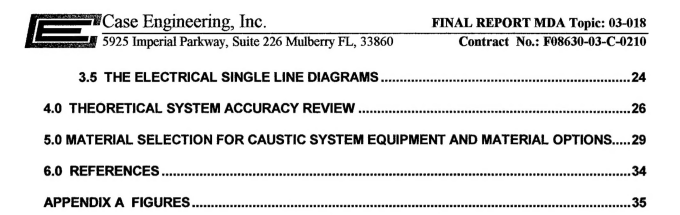
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# Final Report Pipe Specifications **Instrument Summary Equipment List** Flowsheets PFD's/PID's 6 Arrangements Single Line **Piping**

Contract No.: F08630-03-C-0210

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#### **EXECUTIVE SUMMARY**

The unit designed in the Phase I effort is an air-transportable batch chemical blending and storage system. It is capable of preparing a mixed hydroxide solution composed of potassium hydroxide (KOH), sodium hydroxide (NaOH) and lithium hydroxide (LiOH) using dry alkali hydroxide raw material and de-ionized water at a rate of 3678 lb/hr (166 8 kg/hr). The system is capable of producing 11,036 lb (5006 kg) of mixed hydroxide solution in just over 3 hours.

A batch mixing system was chosen as the optimum process configuration to suit the objectives listed in the solicitation. The system will be divided into modules that will accommodate transport aboard cargo planes. Each module will have quick-connect power and communication leads from a central power distribution and process control station. The necessary transformer requirements for the system have been calculated as 750kVA.

The air-transportable caustic production system is separated into the following sub-systems: Dry solids handling modules and batch dilution tank modules, the mixed MOH make-up tank module, de-ionized water module, chilling module and the power and control module. Neutralization chemicals, tanks, pumps and instrumentation to properly dispose of system waste solutions are not included in the system.

In addition, a theoretical accuracy study is presented that proves the system is capable of meeting the MOH recipe requirements within 0.5% by weight of its target. Material options for various equipment components are also presented.

It is noteworthy that the caustic mixing system design rates can produce enough mixed base solution to complement a mixed-base hydrogen peroxide solution (MHP) mixing systems operating at rates up to 534 gallons per hour (2,538 kg/hr). The integration of the caustic mixing system with a peroxide mixing system can form a completely air transportable MHP production system that can be tested, developed and constructed to support the air borne laser.

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#### 1.0 OBJECTIVES

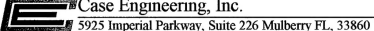
The primary objective is to design an alkali mixing system capable of producing solutions of potassium hydroxide (KOH), sodium hydroxide (NaOH) and lithium hydroxide (LiOH) at a sufficient rate so as to produce enough mixed alkali hydroxide solution to satisfy the requirement of producing a minimum of 1,000 kg/hr.

Although not specified in the solicitation, it would be desirable to exceed the capacity requirement and design a caustic mixing system that satisfies the raw material requirements for a peroxide addition system. The peroxide combined with the mixed-base (MOH) solution would yield the essential chemical necessary to drive the chemical lodine laser being developed by Boeing. The design capacity of approximately 5,000 lb/hr (2,268 kg/hr) of a mixed base hydrogen peroxide (MHP) has been proposed in a previous Phase I effort. The design of a caustic mixing system that produces 3,678 lb/hr (1,668 kg/hr) could be combined with the MHP system and form a complete MHP production facility suitable for pilot testing or possibly in-theater production if necessary.

The advantage of having a caustic mixing system using dry hydroxides is to remove the logistic burden and expense of transporting pre-made alkali hydroxide solutions. Instead the system only requires the solid forms of alkali hydroxides reducing expense, weight and volume leading to increased system flexibility. To further the systems adaptability, it is designed to accept different dry alkali hydroxide packaging containers such as drums or super sacks.

Tasks listed for the final report includes:

- Accumulate information for critical module elements such as pumps, flowmeters, valves, heat exchangers, etc., to enable arrangement, piping and process flow sheet development
- 2. Develop mass balances using english and metric units
- 3. Develop an energy balance that defines coolant flows and temperatures to and from heat transfer equipment
- 4. Develop PID's and design a system that can accommodate dry alkali addition using bulk sacks and drums
- Develop a Lithium (monohydrate) hydroxide mixing system that is capable of either batch heat exchange using coils in the dilution tanks or allowing heat exchange in the recirculation line around the tank. This flexibility provides for the assessment of the two different types of solution processing and allows for future potential recipe changes such as mixing Lithium (monohydrate) hydroxide with peroxide solutions alleviating water balance constraints.
- 6. Develop Piping Drawings Accommodating major equipment and critical valves and instruments
- 7. Develop Electrical single line drawings for the system
- Develop Arrangement drawings that show the relationship of system as a stand-alone unit or as part of the larger MHP system
- Theoretically demonstrate that the accuracy requirements of making MOH solutions within 0.5% by weight is feasible with the system design
- 10. Assess and list alternate materials of construction that can be used for the alkali hydroxide and MOH solutions



#### 2.0 TECHNICAL PROJECT OVERVIEW / CHANGES

#### 2.1 Project Summary / Scope Changes:

The first proposed design concept is shown in figure 1. Initially, the system involved drum-handling equipment. The solid alkali hydroxides (lithium hydroxide monohydrate, potassium hydroxide and sodium hydroxide) would be purchased in drums of various sizes. Operators using appropriate personal protective equipment would open the drums, secure a discharge hopper and mount the drums to the dumping frame. The drum would be automatically elevated and inverted above a tank nozzle. A valve at the end of the discharge hopper prevents the material from leaving the drum until an inflatable seal can be activated that connects the end of the discharge hopper assembly to the tank nozzle. The tank nozzle also has a valve mounted on it. When the seal is engaged, both valves are opened and material flows into the tank. Once empty, the valves would be closed, the drum would be disconnected by deflating the seal, the drum would be lowered back to its starting position. The mechanism would be on load cells and would measure and totalize the differences in weight for each drum loaded onto and off of the frame. A PLC control program tracks and totals the weights until a pre-entered set point is reached.

The remainder of the system was designed to remove the heat formed from the dissolution of the solids in water and allowed for the individual solutions to be mixed in any order of addition. The system capacity was selected to make enough mixed base solution to complement an earlier designed MHP system capable of producing 338 gallons per hour (1580 kg/hr) to 534 gallons per hour (2,538 kg/hr).

Pursuant to a meeting on 10-24-03 with Mr. Jim Hurley, the alkali dilution process was changed. First. the most likely alkali hydroxide storage container was thought to be bulk bags instead of metal lined or plastic drums. Therefore, a system had to be designed to accommodate the emptying of bulk bags or "super sacks".

The second set of constraints presented during the meeting changed the proposed scope of work. In the original proposal, the development of a more continuous mixing module would have been developed that would remove the need for a batch MOH mixing tank and possibly reduce the size of the system in exchange for a more complicated and automated unit. After a brief review of the concept, it was thought that recovery from system errors leading to off-spec MOH solutions would be difficult to correct. Finally, since the upstream introduction of dry materials and subsequent batch peroxide additions in a future MHP system are batch process, the utility of an intermediate continuous flow system module appeared to be a poor use of resources. The development of such a secondary system element was not discouraged, but an alternative was suggested.

Instead of spending resources developing the continuous module shown in Figure 2, advantages were outlined for developing the batch alkali mixing modules to be capable of using different methods of solids introduction and heat exchange. The system shown in Figure 3 represents pneumatic systems that transfer the dry material into the dilution tanks. This system allows all equipment to remain at grade making assembly easier to perform. The disadvantage is that the system has more equipment, becomes more complex from an operations and maintenance standpoint and costs more due to the materials of construction and high quality mechanical components required.

During the review meeting, it was suggested that the development of in-line heat removal equipment would make the system more flexible since internal coils are fixed and difficult, if not impossible, to modify in theater. In addition, should more heat need to be removed because of a change in process chemistry, external heat exchange elements can be added in series to increase transfer area. System hydraulics also could be modified to adjust for the increase in system head. Thus, the system would be more flexible for such changes. In addition to the in-line heat exchange concept, in-line solids dispensing devices were also suggested. This in-line solids eduction equipment literally suctions dry material directly

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into the circulating liquid or slurry stream. It was not clear if such equipment would have limitations for bulky or large raw material solids, but small crystals would likely be suitable.

The system pictured in Figure 4 eliminates the pneumatic delivery equipment for all three dry materials and presents an alternative dry-solids mixing scheme for lithium hydroxide material. In addition, in-line heat exchange is available on the lithium hydroxide dilution module. This allows for the prototype system to compare various dispensing equipment and heat exchange options with little or no system modifications. In addition, should the system chemistry change by substituting the water to weaker strength peroxide solutions as the solvent, the modified in-line heat exchange option would best suit such a test. Substituting peroxide as the solvent also relieves constraints imposed on the system water balance as well. This subject is explained more completely in the following sections.

Therefore, it was decided that the system pictured in Figure 4 would be pursued and developed instead of the original continuous mixing module.

#### 2.2 Dry Handling Equipment:

It was decided that the likely primary package container would be bulk bags instead of drums. Therefore, the dispensing devices used for dry solids from "super-sack" bulk containers became more important. This required modification of the method used to introduce solids into the batch alkali dilution tanks. There were three general methods considered for accurately dispensing the dry alkali hydroxide material into batch mix tanks. Each had advantages and disadvantages. A brief description of each method is presented in the following sections.

#### 2.2.1 Pneumatic or Vacuum Transfer Systems:

As mentioned, the use of pneumatic or vacuum system transfer was investigated and developed since it allowed the mixing equipment to remain at grade level where all components could be readily accessed for assembly. This method appeared to be safer, but also appeared to involve more complicated equipment to accomplish the transfer compared to a drum dumping system or other gravity-fed system. It should be noted that pneumatic or vacuum systems, such as liquid ring pumps, require a higher degree of maintenance. Troubleshooting units that failed to transfer dry material could prove to be challenging to operators not skilled with chemical unit operations. Nevertheless, the pneumatic or vacuum methods considered were able to accurately deliver dry solids into the dilution tank using intermediate weigh hoppers and did not require elevated platforms. However, the extra equipment to give accessibility advantages lead to increased overall weight.

In pneumatic and vacuum conveying systems considered for this project, a bulk bag is typically suspended from a frame with a monorail and hoist assembly. The spout of the sack is usually passed through a slide gate or pinch valve and banded to a spout. The draw-string on the bag that releases powder from the sack is removed with the slide gate or pinch valve in the closed position. Once the slide gate valve is opened, the solid material flows out of the bag, past a secondary self-cleaning disc-type valve and into the weigh receiver. The material pours into the weigh receiver equipped with load cells until a set point batch weight is reached triggering the closing of the secondary disc-type valve. The weight of the batch is transmitted to the system controller and totaled. The controller then opens the bottom discharge disc-type valve, located immediately beneath the receiver, and allows the material to enter the conveying pipe. The fluid used to convey the solids is dry air being pushed or pulled through the conveying line. Note that a rotary valve located downstream of the introduction point is used to regulate the flow of solids into the dilution tank. The rotary valve speed can be adjusted to minimize local hot spots from forming in the dilution tank.

The driving force necessary to carry the solids into the tank can be created by a vacuum or by compressed air being imposed on the conveying piping system. Vacuum can be created inside the

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dilution tank before the solids enter or leave the weigh receiver. The vacuum draws the material into the tank above or beneath the liquid water level. One disadvantage is that mist and particulate carry-over from the bubbles breaking at the liquid interface can lead to fouling of in-line de-misters or particulate filters requiring maintenance. In the worst case, more inexpensive "dry" vacuum pumps, which rely on tight metal-to-metal clearances, can be damaged if hard particles break through the filter elements. Liquid ring vacuum pumps can be used that do not rely on tight clearances between hard surfaces and therefore do not share the problem associated with the more inexpensive "dry" vane or lobe type vacuum pumps. Liquid ring vacuum pumps form a liquid seal that traps air and ejects it under centrifugal forces in an eccentric housing. However, these units are expensive, more complex and require skilled operators and maintenance personnel to operate and troubleshoot such equipment.

In the case of positive pressure devices being used such as blowers or compressors, dust filters must be installed to capture fine solids that escape the weigh hoppers or the dilution mix tank itself. Usually, a bag-house filter assembly is needed to capture the solids.

Whether blowers are used or vacuum pumps are used, solids escape from the target tank. Batch errors in weight arise because the solids that have been weighed in hoppers upstream of the mixing tank do not end up in the final mix tank. The only way to account for such losses is to either weigh the mixing tank itself or place both the bag dispensing unit and the solids collection filter assemblies on load cells and account for escaped solids by difference. Weighing the mix tank directly presents operational problems and leads to the load cells being placed on the tank supports where significant forces and vibrations are exerted while the tank is mixing. For tanks using internal cooling coils, the weight of coolant flowing through the coils must be considered as well. Overall, this is a more troublesome and less accurate method of obtaining the total weight of solids entering the tank. Alternatively, weighing the net difference between the solids dispensing frame (or super-sack" frame) and any particulate filtration device assumes there is no solid accumulation in valves hoppers and piping components in the entire conveying system. This could lead to the weight readings calculating falsely high concentrations of caustic solutions than what really exist in the mix tank. Conversely, solids trapped in the conveying path could loosen and be carried into the next subsequent batch transfer leading to an undetected over-charge of solids.

A third disadvantage of these systems is caused by the nature of the material being conveyed. Sodium and potassium hydroxides readily absorb water from the surrounding air and agglomerate or "clump" together causing plugging and fouling in valves and transfer lines over time. To reduce humidity in the transfer system components (the weigh receiver, valves, pipe, etc.), instrument quality dry air can be used as conveying air during a transfer. This will help prevent the deliquescent alkali hydroxide solids from plugging transfer lines. As a result, additional equipment such as desiccant columns or chilled water condensers is required. The introduction of such equipment increases assembly, maintenance and energy consumption requirements.

There are manually operated drum dispensing units available that blow air past a nozzle and literally suck or vacuum the solids from the drum and deposit them into the mix tank. Naturally, there will be some loss of solids for the same reasons as described above. However, if the material is blown under the liquid level in the mix tank, the solids losses can be minimized. By using such a small compact device and by modifying the tank design, drums can be used in an emergency. A nozzle that can accommodate drum transfers has been designed for each alkali hydroxide dilution tank.

The ultimate objective is to accurately introduce solids into the dilution tank in small or large batches until a target weight defined by the recipe has been reached. Each mixing tank system for the hydroxide solutions has a pump and a recirculation loop. In that loop is a mass flow meter capable of measuring the density of the fluid after the solids have dissolved. This in-line instrument can be used in a quality confirmation and control scheme to provide more precise and accurate solutions. If the density is slightly above the target set point, more water can be added to ensure the correct concentration of alkali hydroxide has been made. The converse is also true, but solids additionas are

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more difficult to perform and would likely involve manual additions of the alkali hydroxide directly into the mixing tanks. This presents safety concerns and defeats the purpose of having an automated and virtually closed system preventing contamination from entering the system. It also would cause longer batch-time intervals to mix the solutions.

#### 2.2.2 Transfer Systems Using Eductors:

The use of vacuum is not necessarily restricted to pneumatic conveying systems. Vacuum can be introduced using eduction mixing devices. These devices use centrifugal type pumping action of process liquid to form a negative pressure on the suction of the device. It is at this point, gravity fed dry solids are introduced into the mixing device. The solids are pulled into the suction and immediately blended with circulating liquid with little or no dry product losses. Such eduction devices can be placed in the mix tank and draw fine solids into the tank or they can be placed in-line, similar to pumps, and located beneath the bulk bag hoppers.

One problem with using devices with dry material is that large crystals or flakes can block and plug the relatively small nozzles associated with these devices. Macerator devices can be added between the hopper discharges and the eductor, but this complicates the design and adds a piece of equipment requiring more skilled operation, trouble-shooting and maintenance. It also provides more places where product can be held-up from entering the liquid resulting in false solution concentration calculations. The second disadvantage is that the humidity created from the circulating fluid can also cause clumping of sodium or potassium flakes. However, using smaller size crystals that do not readily absorb water such as lithium monohydrate hydroxide, the units can be used with a high degree of confidence.

The agitator style eduction units require longer transfer lines and must generate enough suction to overcome the vertical lift of solids into the top of the mix tanks. These devices need conveying lines that offer more area where solids can accumulate resulting in erroneous concentration calculations. Because of the presence of humidity, plugging can occur if routine cleaning between transfers is not performed.

#### 2.2.3 Gravity Transfer Systems:

The most simple and straightforward system is to remove all conveying apparatus and directly feed the solids into the mix tanks. This minimizes the potential for solids build-up between the loss in weight hopper and the alkali hydroxide dilution tank and has the least amount of equipment involved in the transfer. The disadvantage is that to accommodate this arrangement the bulk bag frames and hopper must be elevated and access platforms are required. This complicates assembly, but can be done. It is thought that such systems are excellent for dispensing large, hard-to-handle flake materials since there are fewer components involved in the material transfer. In addition there is no need to use transfer air so all equipment associated with moving the air and collecting fines is eliminated. Finally, if the transfer chutes are greater than the angle of repose for the material, any size solid can be dispensed without concern of fouling and plugging. Ambient humidity remains a concern. However, it is my belief that by using a small amount of dry purge instrument air in key locations, the material can be kept loose and free flowing.

Ultimately, it was decided that two methods would be used to dispense caustic into the system. For the larger and more deliquescent material, such as potassium and sodium hydroxide flakes, the gravity system was chosen. A common platform can be installed that provides access to both the potassium and sodium hydroxide hoppers and valves. The platform, stairway and bulk bag frames can be made into separate modules that can be interlocked and assembled in the field. This is shown in Figure 4.

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It was also decided to compare the gravity system with an eduction system that mixes the solids directly with the water. This is desirable since future chemistry might demand that the solids be directly mixed with hydrogen peroxide solutions to reduce water balance constraints. Such recipe changes might also reduce the quantity of equipment necessary to make MHP in the future. The air transportable caustic mixing system will have the ability to compare the two methods of introducing solids into the mixing tanks. The lithium hydroxide monohydrate module was chosen to be modified since it had the smallest particle size and was least deliquescent of all the alkali hydroxide solids. It has the best chance to successfully demonstrate the centrifugal eduction mixer. Furthermore, it is also possible to interchange dry materials and test if KOH or NaOH flakes of various sizes can be used with the mixer. In this way, a very flexible pilot test system has been designed allowing alkali hydroxide solids to be mixed using two different techniques.

#### 2.3 Pumps and Mixing Tanks:

Pumps and tanks for the KOH and NaOH modules have undergone preliminary sizing and selection. To allow the tanks to be interchanged should one become damaged, the volumes are oversized for some of the final alkali solutions. It is anticipated that two batches of NaOH and KOH solutions will be made for every batch of LiOH solution made. Internal tank cooling coils have also been sized accounting for the excess volume. In-line piping components and critical instrumentation (flowmeters) have been sized and selected. Strainers (not shown on Figure 4) and filters have also been selected to protect equipment from large foreign objects.

#### 2.4 Alternate Heat Exchange Configuration:

During the first review, it had been decided there was more benefit developing an alternative to heat removal using internal tank coils. Tank coils are fixed and difficult to change should process requirements demand more transfer area. In-line heat exchangers offer a more responsive alternative. If more surface area is required, either the in-line heat exchanger can be easily modified, replaced with a larger unit or additional exchangers can be added in series with the first exchanger. Obviously, system hydraulics would be affected but increasing the pump impeller and/or motor size or simply replacing the pump could deal with increases in system head.

In addition, a batch mixing system that had in-line solids mixing and in-line heat exchange mimics a more plug-flow type configuration. It is believed that such a system might ultimately lead to the removal of bulky batch system components, thus reducing system size and weight.

The concept is also illustrated in Figure 3 and 4 for the lithium (LiOH) dilution system only. The heat will be removed by an in-line heat exchanger rather than by using submerged coils in the tanks. This offers more flexibility when introducing other chemicals capable of generating more heat than the internal coils can remove. The lithium hydroxide mixing skid design was the only module modified to test the concept of directly metering and mixing solid alkali hydroxide material into the circulating water stream. This feature represents for a pilot test that could reduce the size of the alkali solution tanks and could result in the removal of the internal cooling coils. Regarding future implications when making MHP, the concept of directly adding alkali hydroxide solids into weaker peroxide solutions could result in the elimination of one to two process skids containing tanks and pumps.

#### 2.5 The Dismissal of Developing a Continuous Flow Mixing Module:

During the meeting with Mr. Hurley it was also decided that further development of the continuous mixing module (Figure 2) would NOT be pursued at this time. Therefore, no materials were assembled for this specific subtask. The benefit of making half of the process continuous while still having batch solids introduction and mixing modules offered little advantage compared to the concept identified above.

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Therefore, though the continuous mixing module was unique and involved a new mixing alternative, the time was judged to be better spent developing the alternate in-line dry solids feeding and cooling system for the lithium hydroxide module. For more details, see Section 2.1 for details.

#### 2.6 Utilities:

The system has been developed with de-ionized water production capability using potable water typically available at military bases throughout the world. Naturally, the system capability will allow for rapid assembly, operation, production and disassembly. Dry instrument air shall also be provided to actuate valves and purge dry material transfer lines.

It is still assumed that potable water, three phase 460V/ 60 Hz power, neutralization media (for wate stream decontamination and system flushes prior to break-down), a wastewater disposal facility (such as a sewer) and containment shall be available at the proposed sites.

An air-cooled chiller system using a compatible coolant with hydrogen peroxide (Syltherm 800) has been designed to provide the necessary heat removal from the alkali hydroxide dilution steps. The sizing of the unit was made to be nearly identical to a cooling system proposed for a previous MHP mixing system design. The advantage of this fact is that additional MHP equipment can be added to the caustic mixing system without necessarily including a separate chiller system. The only consequence is that the caustic dilution operations could not progress simultaneously with the mixing operation where peroxide and MOH solutions are added together. The system rates could be independently calculated. This saves cost when test system manufacture is considered. Finally, using Syltherm allows limited use of weaker hydrogen peroxide solutions in the caustic mixing system instead of water.

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#### 3.0 THE PROCESS DESIGN AND DESCRIPTION:

#### 3.1 The Mass Balance:

Two mass balance flow sheets have been created and are attached to this report. In the calculations used to generate the material balance, impurities that are typically associated with alkali hydroxides have been accounted for. The method used to correct the batch for additional impurities and still maintain the same mass fractions for the alkali hydroxides to adjust the water balance and thereby change the water mass fractions. It should be noted that due to high freezing points for alkali hydroxide solutions, particularly at higher concentrations, there are practical limitations that limit the choices available for alkali hydroxide solution concentrations.

The strategy employed in the balance was to select desired concentrations for NaOH, KOH and LiOH solutions (made in the alkali dilution tanks) and examine the water balance. If the water balance requires more water to be added to the final mixed hydroxide (MOH) solution to attain the correct MHP recipe. then the process is valid and operations can proceed. However, should the water balance be negative, then the initial step is to adjust the NaOH concentration. It can be elevated no higher than 45% due to freezing point limitations. KOH would be the second solution to be adjusted, but it can only be elevated slightly higher than 45% before the freezing point falls into ambient temperature ranges. LiOH solution concentrations should not be adjusted, as it is set near the solubility limit in water. The alkali solution concentrations are adjusted until the water balance is not negative when considering the final MHP formulation.

Information derived from this balance is shown on two flow sheets. 3160-FM-001 represents a flow sheet with metric units used for mass flow rates, densities and temperatures while 3160-FM-002 uses traditional English system units. The material balance represented on the flow sheets minimizes make-up water for the final MOH solution. For simplicity, KOH and LiOH solution concentrations (present in the alkali dilution tanks) shall be fixed at 45% and roughly 10%, respectively. Keep in mind that 10% LiOH is approximately 18% by weight of lithium hydroxide monohydrate solids.

#### 3.2 The Energy Balance:

A preliminary energy balance has been created for the process. It is more simplistic in that it does not consider the contribution of impurities. It was decided that the energy requirement for impurities would be insignificant to the cooling load for each alkali hydroxide dilution tank. The results of the energy balance are reflected by the flows and temperatures listed on the stream entry data panels located on drawings 3160-FM-and 3160-FM-002.

#### 3.3 The PID's & The Process Description:

Attached are seven PID's that define the current direction of the project. They are as follows:\

Dwg. # 3160-F-001	Air Deployable Caustic Production System, Piping and Instrumentation Diagram, Lithium Hydroxide Dilution
Dwg. # 3160-F-002	Air Deployable Caustic Production System, Piping and Instrumentation Diagram, Sodium Hydroxide Dilution
Dwg. # 3160-F-003	Air Deployable Caustic Production System, Piping and Instrumentation Diagram, Potassium Hydroxide Dilution
Dwg. # 3160-F-004	Air Deployable Caustic Production System, Piping and Instrumentation Diagram, MOH Make-Up Tank
Dwg. # 3160-F-005	Air Deployable Caustic Production System, Piping and Instrumentation Diagram, De-ionized Water Module

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Dwg. # 3160-F-006 Air Deployable Caustic Production System, Piping and Instrumentation Diagram,

Chiller Module

Dwg. # 3160-F-007 Air Deployable Caustic Production System, Piping and Instrumentation Diagram,

Plant Air System

Overall, all process lines have been sized and specialty piping items and control valves have been defined. Although figures 3 and 4 show a separate MOH storage tank, the MOH mixing module tank is large enough to serve as a storage vessel. Currently, there is no separate storage tank shown on a PID.

#### 3.3.1 General Overview

The air deployable caustic mixing system design is based on combining chemical processing technology with readily available components to make essential precursor liquid solutions necessary for MHP (mixed base hydrogen peroxide) production. The ultimate purpose is to create a system capable of using dry alkali hydroxide products in any ratio with water to produce any desired concentration of lithium, potassium or sodium hydroxide solutions. The final MOH solution must be made with a reasonable degree of accuracy that is equal to or less than 0.5% cumulative error in the system. It must also be able to mix the individual lithium, potassium or sodium hydroxide solutions in any order to create the final MOH solution. This is important since the order of addition can eliminate or cause the formation of precipitates. In addition, the system must be air-transportable and relatively simple to operate and troubleshoot in the field. Finally, by our firms choice, the caustic production system rate was selected to complement a previous system design proposed for MHP production using vendor supplied alkali hydroxide solutions (See Section 3.1 for details).

To accomplish this, there were two types of systems proposed. Both had common batch solids mixing tanks for the preparation of lithium, potassium and sodium hydroxide solutions. In view of how the dry material will be supplied to the site (in drums or super-sacks), there is no continuous method of introducing the solids into the tank and creating a solution. Therefore, both systems proposed had common batch-wise solids mixing tanks. One system used pumps, flowmeters and a common MOH mix tank to create the MOH solution. This process involved the addition of a second batch mix tank (the MOH tank) and all associated cooling devices. The second proposed system used a more continuous approach to mixing the three alkali hydroxide solutions. It involved the use of pumps, flowmeters, multi-port valves and mixing elements forming a "continuous mixing module". The idea was to eliminate the MOH tank and mix all three solutions simultaneously. The multi-port valves would allow for various orders of addition to prevent precipitation. The advantage of the concept was to reduce the space and weight associated with a larger mix tank skid. The disadvantages are

- 1. More complex equipment would have to be used
- 2. More complex system automation and programming would be involved and
- 3. The difficulty associated with recovering from system upsets that would cause the recipe mass ratios to fall outside the specified accuracy limit.

Based on a review meeting held early in the development of the concept, the batch system was selected for development with further flexibility rather than developing the continuous mixing module. The additional flexibility mentioned was to incorporate different solids mixing and heat removal equipment that would permit the future introduction of chemicals other than water as the solvent. The reason this is a significant advantage is explained by considering the effects caused by water balance constraints.

If the individual batch mixing skids for lithium, potassium and sodium hydroxide could be modified to use weaker hydrogen peroxide solutions, then the water balance constraints can be altered. Due to the insolubility of lithium hydroxide monohydrate in water, the lithium hydroxide solutions have to be the most dilute solution made. Since the MHP recipes have very specific

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limits on mass and water, the remaining water must be divided between the other hydroxide solutions. This results in having to make stronger solutions of sodium and potassium hydroxides to maintain the water balance. Unfortunately, making higher concentrations of sodium and potassium hydroxide produce solutions that freeze at near ambient conditions. In climates north of 30 degrees latitude, the caustic solutions could easily freeze in winter months. A method to preserve the water balance and make weaker solutions of sodium and potassium hydroxide is to remove water at some step in the mixing process. This would involve energy intensive unit operations, such as evaporators or other heating or flash vacuum units that would add equipment, complexity and expense to the system. This technique was rejected. However, substituting solvents other than water for the dissolution of sodium and potassium hydroxides provides another method of making weaker hydroxide solutions without exceeding water balance constraints. Using this technique, precipitation must be avoided by altering concentrations and the actual order in which the individual solutions are mixed.

Based on the analysis above, it was decided that resources would be better spent developing a design that can allow for peroxide to be added to solid hydroxides and remove heat in more plug flow type system configuration while still maintaining elements of the batch tank system. Such a design was created for the lithium hydroxide system. In fact, any of the hydroxide species can be substituted and analyzed for performance, but the lithium hydroxide solids offer the advantage of being small and not readily absorbing water from the atmosphere. Therefore, the lithium hydroxide mixing module will provide a test skid able to:

- 1. Compare different methods of introducing and mixing solids with liquids (possibly liquids other than water)
- Compare the difference between exchanging heat using heat exchange elements versus performing heat exchange directly in the mix tank using internal coils.

The air deployable caustic production system was divided into modules that will accommodate transport aboard cargo planes. Each module (or skid) will have quick connect power and communication leads from a central power and control station. The modular concept will satisfy the transportability requirements and assembly constraints placed upon the system and compliment the addition of a system design for MHP production.

Since the final MHP product is sensitive to heat and contamination, the MOH production equipment selection was made with these constraints in mind. A chilling system, which is critical for process modules as well as product storage, was sized to provide the necessary cooling in the MOH tank. In addition, most of the equipment has been designed to reduce as much as possible or eliminate contaminants from the outside environment. Where possible, magnetically driven pumps have been used or pumps have been selected having seals that prevent incompatible fluids from entering the system. Mixer design has been scrutinized to prevent seal material from wearing and falling into the mixing vessel. Even the dry material addition components have been designed, to the extent possible, with additional safeguards preventing outside dust and debris from entering the system. Because of the dry solids additions, there must be fittings that will routinely be connected and disconnected. System filters located in recirculation lines have been added for the final measure to reduce system contamination. Should peroxide solutions ever be introduced as a solvent into the dilution tanks, the use of filters must be avoided and additional temperature protection loops must be added to each tank design.

Safety issues regarding the handling of alkali solutions were also addressed in the system design. Although a larger and more self-contained system would have neutralization and waste handling sub-systems, the SBIR request for proposal did not state this feature was required. However, the air deployable caustic mixing system does have provisions to neutralize system waste streams or unused product solutions. It does so by having convenient valves on the

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discharge side of all batch hydroxide mixing module pumps. Using these valves, fluid can be diverted to neutralization tanks provide by others. In addition, the MOH tank has a pump and valves capable of sending the solution to neutralization tanks provided by others. It is assumed the neutralization tank(s) will be at least 2,000 gallons in capacity, be equipped with a mixer, temperature control devices and be compatible with all hydroxides present in the system. It is further assumed that others will provide a source of phosphoric acid that will be metered into the tank. The presence of neutralization equipment will allow for a series of prototype testing occurring in a more efficient manner.

The MHP system is broken into subsystems. The following subsystems are represented on the Process Flow Diagram (PFD) 3160-FM-001 and the Piping and Instrumentation Diagrams (P&ID's).

#### 3.3.2 Lithium Hydroxide Dilution:

The piping and instrumentation diagram (P&ID) 3160-F-001 represents the lithium hydroxide dilution module. In this part of the system, dry crystals of lithium hydroxide monohydrate are introduced into a tank and diluted with water. Heat of dilution is removed using either internal cooling coils or an in-line heat exchanger. The solution, when made to a predetermined strength, is pumped to the mixed hydroxide (MOH) tank.

#### SOLIDS HANDLING:

The lithium hydroxide skid makes use of a dry feed bulk bag unloading system. The bulk bag system was chosen since dry product is usually transported in "super-sacks". The bulk bag unloading frame comes with a hoist and trolley mechanism for lifting the bulk bags from grade to the dispensing position. It also is outfitted with bag massaging devices that ensures a significant amount of the dry product does not sequester to one corner of the bag and get choked off from the bag spout. In addition, the massagers help keep the material free flowing. Pneumatic slide gate valves will pinch the bag above the spout preventing solids from flowing out of the bulk bag until the bag spout is properly tied-off and sealed. The device that allows this to occur is an access box. The access box is closed and sealed after the bag connections have been made. The product is then released by opening the gate valves. This concludes the most "manual-intensive" operations of the system. The remaining steps can be accomplished by accessing a remote control display or be automatically performed in accordance with predetermined inputs.

The dry product flows through the spout but is stopped by a secondary disc-type valve mounted at the inlet of a receiver hopper. Once opened, the more automated material transfer operation begins. Dry product fills the hopper until a level or weight-sensing device closes the inlet disc-type valve again. The dry material is then discharged through an isolation disc-type valve mounted on the bottom of the hopper and fed into a centrifugal mixing system through a rotary valve. Setting the rotary valve rotation speed regulates the dry material flow into the mixer. This will continue until the loss-in-weight system reports that the solids have been dispensed. The final quantity will be reported and stored into the system programmable controller. The quantities of water necessary to make the final target concentration will be adjusted accordingly.

#### SOLID LIQUID MIXING AND EDUCTION DEVICE:

The lithium hydroxide inline mixing pump is a centrifugal eductor that causes suction at the 1-1/2" solids inlet port by circulating solution or water through the mixing head. The impeller provides the pumping action and includes design features that help grind and mix the solids into the circulating solution. Since the port is only 1-1/2", the lithium hydroxide crystals with maximum particle size of 850 microns were considered to be most suitable. Flake sizes of sodium and potassium hydroxides approach dimensions larger than 3/4". These might prove to

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be more difficult to feed without clogging problems. In addition, lithium hydroxide monohydrate will not adsorb water as readily as the other solids.

#### FLUID OVERFLOW CONTROL FOR INLINE MIXING PUMP:

Flow switches and high-pressure alarms are used to ensure the positive displacement pump is not dead-headed due to operator error or system fouling. The flow switch will also be interlocked to the solids mixing device ensuring that the positive displacement transfer pump is operating and circulating fluid prior to the mixer being activated. The three control valves regulating flow from or bypassing flow to the in-line mixing pump are also interlocked to prevent fluid from traveling up through the rotary valve. This is a possibility should the lithium hydroxide inline mixing pump loses its suction while an open path exists to the dilution tank. Therefore, start-up and shutdown sequencing for the inline mixing pump and valve sequencing is critical. Valves should have spring return fail closed positioned such that liquid flow is prevented from entering the in-line mixing pump should power or pneumatics ever fail.

#### IN-LINE HEAT EXCHANGE OPTION:

Once the solids have mixed with the circulating water, heat begins to be generated. The lithium hydroxide transfer pump circulates the mixture through a filter apparatus that will be manually by-passed at the start of all hydroxide solution sequences. This will prevent partially dissolved solids from fouling the line and causing overpressure scenarios. The mixture will then flow through the return circulation loop back to the dilution tank. The mixture can either by-pass or flow through an in-line heat exchange module. The heat exchange module can be specially designed to allow solids to pass through without fouling while static mixers create enough turbulence to bring the mixture into contact with the cool walls of the unit. This exchanger is a jacketed tube type exchanger with the benefit of having internal static mixing elements. One disadvantage is that the unit does take up a large amount of area compared to conventional shell and tube exchangers and much more room than plate & frame exchangers. Alternatively, shell & tube type exchangers can be used provided the tubes have sufficient internal diameters that allow passage of the dry solids. For lithium crystals, ½" to ¾" tubes are recommended. The plate & frame type exchangers risk significant fouling and blockage problems until all the dry material dissolved. By that time, local hot spots will likely accelerate corrosion.

#### BATCH TANK COOLING WITH INTERNAL COILS WITH MIXING:

The heat can also be exchanged in the tank itself using internal coils combined with a mixer and a coolant that is controlled by a temperature feedback loop. The difficulty using coils is that heat transfer area is fixed for a specific transfer rate once the unit is fabricated. Should recipes be altered and more heat transfer is necessary, the coils prove to be difficult, if not impossible, to adjust in the filed. In-line heat exchangers, on the other hand, can be readily altered or added to the system as long as the system head does not exceed required minimum values.

#### THE SYSTEM PUMP SELECTION:

A progressive cavity, positive displacement pump was chosen to transfer the lithium hydroxide solution. This pump type can handle the combination of liquid and solid slurries that will be circulating through the pipes as the solids pass into solution. Seal-less magnetic drive centrifugal pumps with a special design allowing for the presence of small solids were investigated. These pumps also had a distinct advantage in that they had no seals that could avoid operational and maintenance problems. However, to increase the flexibility of the caustic mixing system, the ability to accept larger solid flakes became important to the pump selection. Due to the potential size and loading of solids in the beginning of a batch, fears increased that the cooling channels of modified magnetically driven pumps would be fouled leading to pump

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failure. Therefore, in this case, pump selection was based on the ability to handle large amounts of solids.

#### SOLUTION BATCH SEQUENCING:

It is anticipated that the deionized water will be introduced into the tank first before any solids are introduced. The amount of water introduced into the tank will be a percentage (between 80 to 95 percent) of the water called for by the recipe. In this way, most of the water will be available for the dissipation of heat and allow for the maximum reduction of viscosity. When the predetermined amount of alkali hydroxide solids (in this case lithium hydroxide monohydrate) has been fed into the mixer, the dry feeding isolation valves will close and the rotary valve will lock into position. Dry instrument air will purge the space between the eduction mixer and the rotary valve to ensure humidity is removed. Control valves will ultimately be closed to and from the mixer preventing fluid from entering the mixing head followed by the mixer being deenergized. A by-pass valve will be opened allowing the newly mixed hydroxide solution to recirculate. If peroxide is substituted for water, appropriate venting must be included for all lines isolated during the batch process.

Once the temperature and density approach levels that are in accordance with the amount of water and solids dispensed, the remaining water, having been adjusted considering the actual amount of solids charged into the system, will be metered into the tank. The solution will continue to be pumped back to the tank until all temperature and density readings attain suitable values. A sample port has been added where a small amount of fluid can be withdrawn and sent to a field laboratory for final concentration measurements.

When all the material is ready for transfer, the filters will no longer be by-passed. In this way. small contaminants can be removed prior to being mixed together with other hydroxide solutions in the MOH tank. As a precaution, a differential pressure indicator will signal if the filter becomes fouled.

#### TEMPERATURE CONTROL

A throttling flow control valve will control the coolant flowrate through the coils. The process variable, the reactor temperature reading, will be compared to a process set point. The difference the reactor temperature is away from the set point will determine the signal sent to open the temperature control valves TCV-0109A and TCV-0109B. When enough data has been collected to create a typical cooling curve, a control algorithm can be used to control the valve.

A similar cooling control strategy will also apply for the coolant flowing through the heat exchanger. Initially, the difference between the outlet temperature and the desired set point will dictate the control output and thus determine how open or closed the coolant control valve becomes. The process variable in this case is the outlet temperature of the solution heat exchanger.

#### SYSTEM & PUMP PROTECTION:

Each pump system also has strainers mounted on the discharge line of the dilution tank to protect the mixing pump and/or the progressive cavity transfer pump. It will also provide a spot where gross contamination such as tools, gloves, pens, etc., will be trapped.

#### **DILUTION TANK FEATURES:**

The top of the tank shall include a hand hole for manual additions of solids if required. A pressure control valve will be present on the dilution tanks allowing for normal venting and suction that accompanies pumping and filling operations. For this reason, there should be a filter installed on the

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inlet side of the conservation vent preventing airborne contaminants from entering the system. This would be particularly important if hydrogen peroxide solutions were substituted for water.

#### ALTERNATE INLET PORT FOR DRUM EDUCTION SYSTEM:

All hydroxide dilution tanks will be outfitted with a side-mounted nozzle containing a dip tube. The tube assembly will be a connection for a drum eduction transfer wand should only drummed dry solids be available. In this case the drum eductor and wand assembly and a weigh scale would be required. These items are not shown on the P&ID and are not included in the system design since they only provide an alternative emergency means to introduce solids into the mix tank. The final production design for a caustic production system to be used in theater should include such equipment.

#### OTHER INSTRUMENTS:

Instrumentation includes several smaller in-line and tank mounted devices that ensure the system performs as expected. A level detection device ensures the tank is not overcharged. As mentioned, mass flow meters measure the flow of water into the tank and the density of the final solution as it is circulated back to the dilution tank. Adequately sized V-notch ball valves can be adjusted to ensure adequate back-pressure exists on the piping system containing the mass flowmeters.

#### FINAL QA/QC CHECK

The circulation loop contains a specialty sample valve that can be used to extract a volume of solution and test it in a field lab. If all the tests fall within acceptable ranges, then the fluid will be pumped to the MOH tank in the order dictated by a pre-programmed sequence. Operators using a human-machine interface with the PLC will enter the addition sequence in the beginning of the batch. When the PLC controller demands that the alkali hydroxide solution be transferred into the MOH tank, valve CV-0114 will be opened and CV-0112 will be closed.

#### 3.3.3 Potassium & Sodium Hydroxide Dilution:

The piping and instrumentation diagrams (P&ID) 3160-F-002 and 3160-F-003 represent the sodium and potassium hydroxide dilution modules. In each of these systems, dry flakes of alkali hydroxide are introduced into their respective tanks and diluted with water. Heat of dilution is removed using internal cooling coils. The solutions, when made to predetermined strengths, are pumped to the mixed hydroxide (MOH) tank.

#### SOLIDS HANDLING:

The sodium and potassium hydroxide skids also make use of a dry feed bulk bag unloading systems. The bulk bag system was chosen since dry product is usually transported in supersacks. The bulk bag unloading frame comes with a hoist and trolley mechanism for lifting the bulk bags from grade to the dispensing position. Both units are outfitted with bag massaging devices that ensures a significant amount of the dry product does not sequester to one corner of the bag and get choked off from the bag spout. In addition, the massagers help keep the material free flowing. Pneumatic slide gate valves pinch the bag above the spout preventing solids from flowing out of the bulk bag until the bag spout is properly tied-off and sealed. The device that allows this to occur is an access box. The access box is closed and sealed after the bag connections have been made. The product is then released by opening the gate valves. The remaining steps can be accomplished by accessing a remote control display or be automatically performed in accordance with predetermined inputs.

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Both dry products flow through bag spouts. Secondary disc-type valves, mounted on the inlets of the receiver hoppers, regulate material flows. Once opened, the more automated material transfer operation begins. Dry product fills the hopper until a level or weight-sensing device closes the inlet disc-type valve. The dry material is then discharged through an isolation disc-type valve mounted on the bottom of the respective hopper and fed into a rotary valve. The dry material is then fed into the respective dilution tank using a rotary valve. Setting the rotary valve rotation speed regulates the dry material flow into the mixer. This will continue until the loss-in-weight system reports that the solids have been dispensed. The final quantity will be reported and stored into the system programmable controller. The quantities of water necessary to make the final target concentration will be adjusted accordingly.

Note that in the case of both potassium and sodium hydroxides, the bulk bag assembly has been raised. To prevent the introduction of other intermediate equipment, gravity feed was chosen to deliver large flake or crystalline raw material into the tank. A gate valve mounted on the inlet nozzle of the tank will close after all transfers are complete to prevent humidity from traveling up the piping to the rotary valve. Excess humidity will be readily absorbed by these hydroxides and will ultimately cake and foul the transfer line. As in the lithium hydroxide skid, instrument air will be used as a barrier and flush gas to keep dry material transfer lines and the raw material as dry as possible.

#### BATCH TANK COOLING WITH INTERNAL COILS WITH MIXING:

The heat is exchanged in the tanks using internal coils combined with mixers and a coolant that is controlled by temperature feedback loops. The difficulty using coils is that heat transfer area is fixed for a specific transfer rate once the unit is fabricated. Should recipes be altered and more heat transfer is necessary, the coils prove to be difficult, if not impossible, to adjust in the field. In-line heat exchangers, on the other hand, can be readily altered or added to the system as long as the system head does not exceed required minimum values. Future spaces have been allocated for heat exchange modules. For the interests of this prototype system, the lithium hydroxide system can be used to test whether flake type solids will cause operational problems

#### SYSTEM PUMP SELECTION:

Positive displacement pumps were selected for the potassium and sodium hydroxide transfer pumps. This pump type can handle the combination of liquid and solid slurries that will be circulating through the pipes as the solids pass into solution. This pump is particularly suitable for the potassium and sodium solutions containing No. 2 size flakes, which can be as large as  $\frac{3}{4}$ .

#### SOLUTION BATCH SEQUENCING:

It is anticipated that deionized water will be introduced into the tank first before any solids are introduced. The amount of water introduced into the tank will be a percentage (between 80 to 95 percent) of the water called for by the recipe. In this way, most of the water will be available for the dissipation of heat and allow for the maximum reduction of viscosity. When the predetermined amount of alkali hydroxide solids (in this case potassium and sodium hydroxide flakes) has been fed into the tank, the dry feeding isolation valves will close and the rotary valve will lock into position. Dry instrument air will purge the space between the slide gate valve mounted on the tank nozzles and the rotary valve to ensure humidity is removed. If peroxide is substituted for water, appropriate venting must be included for all lines isolated during the batch process.

Once the temperature and density approach levels that are in accordance with the amount of water and solids dispensed, the remaining water, having been adjusted considering the actual

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amount of solids charged into the system, will be metered into the tank. The solution will continue to be pumped back to the tank until all temperature and density readings attain suitable values. A sample port has been added where a small amount of fluid can be withdrawn and sent to a field laboratory for final concentration measurements.

When all the materials are ready for transfer, the filters will no longer be by-passed. In this way, small contaminants can be removed prior to being mixed together with the hydroxide solutions already present in the MOH tank. As a precaution, a differential pressure indicator will signal if the filter becomes fouled.

#### TEMPERATURE CONTROL

A throttling flow control valve will control the coolant flowrate through the coils. The process variable, the reactor temperature reading, will be compared to a process set point. The differential between the reactor temperature and the set point will determine the signal sent to open the temperature control valves TCV-0109A/B. When enough data has been collected to create a typical cooling curve, a control algorithm can be used to control the valve.

#### SYSTEM & PUMP PROTECTION:

Each pump system also has strainers mounted on the discharge line of the dilution tank to protect the mixing pump and/or the progressive cavity transfer pump. It will also provide a spot where gross contamination such as tools, gloves, pens, etc., will be trapped.

#### **DILUTION TANK FEATURES:**

The top of the tank shall include a hand hole for manual additions of solids if required. A pressure control valve will be present on the dilution tanks allowing for normal venting and suction that accompanies pumping and filling operations. For this reason, there should be a filter installed on the inlet side of the conservation vent preventing airborne contaminants from entering the system. This would be particularly important if hydrogen peroxide solutions were substituted for water.

#### ALTERNATE INLET PORT FOR DRUM EDUCTION SYSTEM:

All hydroxide dilution tanks will be outfitted with a side-mounted nozzle containing a dip tube. The tube assembly will be a connection for a drum eduction transfer wand should only drummed dry solids be available. In this case the drum eductor and wand assembly and a weigh scale would be required. These items are not shown on the P&ID and are not included in the system design since they only provide an alternative emergency means to introduce solids into the mix tank. The final production design for a caustic production system to be used in theater should include such equipment.

#### OTHER INSTRUMENTS:

Instrumentation includes several smaller in-line and tank mounted devices that ensure the system performs as expected. A level detection device ensures the tank is not overcharged. As mentioned, mass flow meters measure the flow of water into the tank and the density of the final solution as it is circulated back to the dilution tank. Adequately sized V-notch ball valves can be adjusted to ensure adequate back-pressure exists on the piping system containing the mass flowmeters.

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#### FINAL QA/QC CHECK

The circulation loop contains a specialty sample valve that can be used to extract a volume of solution and test it in a field lab. If all the tests fall within acceptable ranges, then the fluid will be pumped to the MOH tank in the order dictated by a pre-programmed sequence. Operators using a human-machine interface with the PLC will enter the addition sequence in the beginning of the batch. When the PLC controller demands that sodium hydroxide solution is to be transferred, valve CV-0214 will be opened and CV-0212 will be closed. For potassium hydroxide solution, final transfer involves opening valve CV-0314 and closing CV-0312.

#### 3.3.4 MOH Make-up Tank:

P&ID 3160-F-004 illustrates the critical elements used for MOH production. Once individual alkali hydroxide solutions have passed appropriate quality checks, the three alkali solutions are pumped into this pre-chilled tank in a predetermined order. Additional water can be added to the tank to adjust the final MOH concentration. Chilling will be possible by circulating Syltherm 800 through coils and an external jacket at a temperature of approximately -13°F.

#### ALKALI HYDROXIDE SOLUTION ADDITION

The lithium, sodium and potassium hydroxide solutions can be pumped into the MOH tank in any pre-selected order. The mass of each alkali hydroxide can be totalized by flowmeters FT-0114, FT-0214 and FT-0314, respectively. When the set-points for each solution have been reached the control valves CV-0114, 0214 and 0314 will close and simultaneously valves CV-0112, 0212 and 0312 will be opened before the transfer pumps will be stopped.

#### WATER ADDITION

Any additional water necessary to achieve the final MOH solution concentration shall be added into the tank. The water will be totalized using flowmeter FT-0400. Restriction orifices are placed downstream of the mass flowmeters to ensure there is enough back-pressure to optimize the performance of the flowmeter. The resulting mixed alkali solution, known as MOH, will be recirculated and sampled for a quality check.

#### MOH HEAT EXCHANGE AND CHILLING

Temperature coils inside the tank control the temperature at or below 32°F (O°C) and remove residual heat of dilution. A throttling flow control valve will control the coolant flowrate through the coils and jacket. The process variable, the reactor temperature reading, will be compared to a process set point. The differential between the reactor temperature and the set point will determine the signal sent to open the temperature control valve TCV-0409. In addition, a mixer will be used to ensure the alkali solutions are rapidly mixed together and will provide convection for heat transfer. The final MOH solution will be circulated through a loop back to the MOH tank. A mass flow meter will measure the density of the final solution prior to transferring the product to a user, another storage vessel or to a neutralizer tank supplied by others. In addition, manual samples may be drawn from the circulation loop and analyzed before pumping the fluid to a potential user.

MOH TANK CAPACITY, DESIGN PRESSURE AND MATERIAL CONSIDERATIONS The MOH Make-up tank volume of 1,640 gallons is larger than the design volume of 1,100 gallons. This allows for variances in batch volume and for freeboard for mixing. In addition, the volume is larger so that it can serve as a MHP tank in future applications.

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The tank design is also suitable to withstand some degree of internal pressure accumulation from rapid decomposition. Therefore, the heads will be ASME dished heads and the wall thickness will be designed to withstand full vacuum and up to 60 psig internal pressure.

The MOH tank is to be made of 316L SS to prevent corrosion from the cool alkali hydroxide mixture. Gasket material will be PTFE. The MOH tank was fitted with the appropriate relief devices should it be combined with a peroxide mixing system. In this scenario, the tank can serve as either a MOH mixing tank or a MHP mixing tank. Also, under these same circumstances, the wetted parts can be pickled and passivated for peroxide applications.

#### SAFETY RELIEF DEVICES FOR OTHER APPLICATIONS

In order to further increase the usefulness and adaptability of the caustic mixing system, the MOH tank was designed to allow for the introduction of concentrated high purity hydrogen peroxide. Two safety relief devices are present on the tank. One device acts as a low-flow breather and allows oxygen to escape from the tank. The unit is packed with a fine granular material that prevents contamination from entering the tank. The second relief device is a safety measure in the unlikely event a rapid decomposition reaction takes place. This device consists of a man-way lid on guides and will lift off of its seat should the pressure rise suddenly. With minimal upgrades or module additions, the MOH tank can serve as a peroxide mixing tank. By adding other system upgrades, an inexpensive MHP test system can be constructed to test heat transfer and production capabilities. A conservation vent permits normal volume gas flows, from filling and pumping operations, to occur.

#### THE MOH MAKE-UP TRANSFER PUMP

The MOH product will also be circulated using a magnetic drive pump capable of circulating small solids. Here, solids and precipitation are considered to be minimal. Use of a magnetic drive pump offers extra protection against contamination entering the process since there are no seals.

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#### 3.3.5 The Deionized Water Module

P&ID 3160-F-005 illustrates the primary components of the process deionized (DI) water system. In this design, the feed water source will originate from the local potable water supply. It is assumed that this water will conform to Federal primary drinking water standards. The conductivity measurements of the water and the concentration of ions that decompose peroxide shall be used as criteria to determine final water quality acceptance. It has been assumed that process water having a conductivity of at least 25  $\mu$ mhos and TDS concentrations in the partsper-billion range will suffice for this system. The flow rate of process water required would be very small depending on the strengths of the alkali solutions introduced into the alkali hydroxide and MOH modules. The potable water demand will be designed for 10 gpm (38 lpm) since holding tanks will fill at a reasonable rate.

The system will be comprised of a pre-filter, an activated carbon filter, two resin bed filters, and a post treatment filter. It shall possess the necessary conductivity instrumentation and controls and necessary pressure regulation controls required for normal system operation. It is not the intention of this system to re-use water after MOH solutions have been neutralized by others, chemically treated and filtered.

Once the water passes through the DI filtration unit, the process water is collected in a 2,000-gallon (7570 liter) tank. P&ID F-005 shows there are two pumps connected to the water storage tank. One is called the de-ionized water transfer pump and is used to feed water to the alkali hydroxide dilution tanks and the MOH Make-up tank. The water is metered to the tanks using mass flowmeters and totalizers. The other pump is the de-ionized water wash pump. This larger pump has more power and shall be used to send process water to clean-in-place spray ball heads inside of most of the tanks. The water will only be used for cleaning purposes and as a part of the decontamination procedure prior to disassembly operations. Back-pressure regulators are used to ensure water can return to the DI water tank when users fall from the system.

#### 3.3.6 The Cooling System

The closed loop cooling system, as depicted on P&ID 3160-F-006 provides sufficient cooling to remove heats of dilution in the alkali hydroxide tanks and to maintain MOH solution at or below 32°F (O°C) in order to prepare it for use in a future MHP system.

The package chiller unit supplies approximately 100 tons of refrigeration, using R-22 as a refrigerant to chill the process cooling fluid, Syltherm 800. Syltherm 800 was chosen because it does not react with hydrogen peroxide and peroxide solutions.

The major components of the package system are:

- Screw compressor package with electric motor drive, oil cooler, oil filter and microprocessor controls.
- Air-cooled condenser capable of condensing at 120°F (49°C) and providing 2,100,000 BTU/hr cooling capacity when ambient temperatures are around 95°F (35°C).
- High pressure receiver
- Economizer shell and tube direct expansion type to sub-cool condensed liquid refrigerant
- Evaporator shell and tube direct expansion type to cool Syltherm 800 from 1°F to -13°F
- Piping, to interconnect the components listed above
- Electrical components, includes motor starters, wiring and microprocessor controls
- Structural steel skid to hold assembly of above listed components

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#### 3.3.7 Plant Air System

A properly-sized air compressor/air receiver package, desiccant air dryer and filter will be provided to supply instrument—quality air for control valves and other uses. The system is represented on P&ID 3160-F-007. Final equipment sizing will occur during a detailed engineering (Phase II) effort after all instrument and process air requirements have been tabulated.

#### 3.3.8 Neutralization

Others will provide the tanks, pumps, instruments, controls and chemicals used to neutralize the unused alkali hydroxide solutions during testing. Phosphoric acid is recommended to neutralize unused batches of MOH or alkali hydroxide solutions, off-spec batches of alkali material and contaminated wash water. Phosphoric acid should be chosen because it has more than three available hydrogen atoms for donation to the neutralization process. This reduces the moles of acid required for neutralization relative to other selections such as hydrochloric acid (HCl). In addition, phosphate salts of some alkali cations such as lithium are insoluble over specific pH ranges. This may be used in subsequent separation steps to remove lithium from the waste stream and reduce the amount of solid waste that must be treated and ultimately disposed of.

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#### 3.4 The Equipment Arrangement Drawings:

The general arrangement of each skid is represented in drawings 3160-A-001 and 3160-A-002. In heavier line weights, the skids representing the air transportable caustic mixing system, the topic of this SBIR sponsored project, is shown. The lighter line weights represent system skids that were presented in the air-transportable mixed base hydrogen peroxide mixing system proposed under a former SBIR topic. The arrangements clearly show how other system elements would be arranged to provide for a complete MHP production system. Since the capacities are nearly complementary, this would represent a mobile chemical mixing plant capable of making MHP in theater for the air-borne laser program. Neutralization and recycled water systems are not included in this overall design, but could be added as auxiliary skids.

On the left of drawing 3160-A-001 are three alkali hydroxide bulk bag dispensing frames and the batch alkali hydroxide dilution tanks. Note the top left assembly. The lithium hydroxide skid has two interconnecting arrows that represent piping between the skids. This piping represents the connection between the dilution tank and the in-line solids mixing pump located beneath the bulk bag loading system. Note also the skid above the lithium hydroxide dilution tank. A large heat exchange skid is shown that is able to pass solid slurry mixtures and remove the heat of dilution without fouling. Alternatively, since the crystals of lithium hydroxide are small, a second shell and tube type heat exchange is shown mounted directly onto the lithium hydroxide skid. It is shown on the right side of the dilution tank and in the center of the skid. Final selection of which heat exchanger shall be used in subsequent development will be based on process considerations and economics during the detailed engineering phase of development. Both types of exchangers appear as options in the equipment list.

All piping converges on assembled rack supports to the MOH make-up skid shown in the center of 3160-A-001. Deionized water skids and the MOH chiller module are also represented. The chilled solution pump frame would have to be located in an interim position prior to the MHP modules being added to the MOH skids. This interim pump support frame would be located where the acid storage system module is shown.

#### 3.5 The Electrical Single Line Diagrams:

The electrical single line diagrams are shown on drawings 3160-E-001 and 3160-E-002. The electrical supply is a 750 KVA transformer provided by others capable of accepting portable TYPE G 3C-350 KCMIL power cables. The power enters a main switchboard located in a main control and power distribution skid. All individual skids will be connected to the main switchboard using 4C#4 or 4C#8 portable cords with quick disconnect NEMA 4X plugs. Therefore, each skid will have its own local MCC and control panel. Since each skid has only a single power cable with quick disconnect plugs, time required for field wiring is reduced during assembly. Signal cables, not shown, will have the identical design philosophy.

Note that the chiller system pump skid contains a future H-805 heater fan. This unit was added as a possible contingency if the coolant is too cold and causes local freezing on the surface of heat exchange cooling coils. The equipment information is listed on the attached equipment list for reference. However, the unit does not appear on any arrangement or piping drawing.

## ELECTRICAL CONSIDERATIONS RESULTING FROM THE INTEGRATION OF THE CAUSTIC SYSTEM WITH AN MHP MIXING SYSTEM

It is the intent of this design to accommodate the addition of skids to form a complete MHP system in the future. The electrical requirements to do so were examined. It is suggested that two separate transformers be provided by the responsible government agency to best meet this objective.

The caustic system will have a maximum connected load of 619.5 kVA with an assumed demand of 90%. This will require a 750 kVA pad mounted transformer furnished by others. The 480V – 3 phase MCC will

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be equipped with a 900 Ampere main breaker with 65,000 Ampere interrupting capacity (See drawing 3160-E-001). One option would be to furnish a 500 kVA transformer at 110% overrate with a 700 Ampere main breaker fed by a parallel 500 kcmil cable. This would offer a slight cost advantage over the 750 kVA transformer options. The provider of the power source can make their final determination based on their constraints.

The previously designed MHP system will have a maximum connected load of 723.5kVA with an assumed demand of 90%. This will require a 750kVA pad mounted transformer furnished by others. The 480 – 3 phase MCC will be equipped with a 900 Ampere main breaker with 65,000 Ampere interrupting capacity.

The feasibility of supplying a single common 1500 kVA pad mounted transformer was investigated. However, if one system were installed without the other, increased short circuit current and ground fault requirements would require more costly equipment. Also, individual services offer greater flexibility for a project with dynamics such as this.

To maintain flexibility, it is recommended that the caustic mixing system have a dedicated 750kVA (or 500kVA) power supply and that a MHP system also have an independent 750kVA transformer.

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#### 4.0 THEORETICAL SYSTEM ACCURACY REVIEW

The caustic mixing system has several measuring devices to accurately meter solids and liquids into the relevant tanks. In the final tank, the mixed alkali hydroxide solution (MOH solution) must have error no larger than 0.5% of the theoretical target recipe weights. In order to demonstrate that our system components meet this requirement, the following analysis is provided.

The following analysis considers the accuracy of the proposed load cells (BLH model SBP1 shear beam cells) used in the dry material dispensing units and the Coriolos mass flow meters (Endress Hauser Promass 80/83) used to dispense water.

#### LOAD CELL ERROR ASSOCIATED WITH SOLIDS DISPENSING UNIT:

For the load cells, the maximum error is the cumulative error multiplied by the system capacity. The load cell cumulative error applies for the entire load cell system. That means that if the bulk bag unloading system weighs 10,000 lbs. (4536 kg), the total cumulative error would be:

Error = (Cum. Error %) \* (System capacity lbs.)/100

Therefore, the maximum error for the load cells is easily calculated if the system weight is known. In our design we have assumed that the portions of the bulk bag frame that will be weighed plus the bulk bag (2000 lbs. or 907 kg) will weigh a maximum of 10,000 lbs (4536kg). The cumulative error is listed as 0.05% so using the equation above, the maximum error is 5 lbs per unloading system. The contribution from the various modules is shown in Table 4.1.

TABLE 4.1
ERROR ANALYSIS FOR LOAD CELLS

Description	NaOH	КОН	LiOH H₂O	Water
lb/batch	2042	2050	1045	0
Total Capacity of Solids System lbs	10,000	10,000	10,000	10,000
Cum Error (%)	0.05	0.05	0.05	0.05
±Error (lb) = Capacity * Cum. Error/100	5	5	5	0

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#### MASS FLOW METER ERROR ASSOCIATED WITH WATER ADDITIONS:

Water is introduced into all of the dilution tank modules. Naturally, there is error associated with each device. For the selected 1-1/2" flowmeters, the rated zero point stability is 0.083 lb/min (2.25 kg/hr). The calculation for the maximum measured error for Promass "F" or "M" tubes and Series 80 transmitter combinations is:

Error =  $\pm$  0.15%  $\pm$  [(Zero point stability lb/min)/(measured value lb/min)] \* 100%  $\pm$  Temperature error correction %  $\pm$  Pressure correction error %

The temperature correction and pressure correction calculations are documented in the flowmeter literature and are based on deviations from 0 psig and 70°F (21.1°C). For the pressure correction term, it was assumed that the flowmeter would be operating at a maximum pressure of 20 psig. Therefore, if the value listed for the Promass units "F" is 0.0002 %/psi for a 1-1/2" meter, the pressure error is equal to 0.004%.

Similarly, the temperature error factor is listed as 0.0001% full scale value / °F. If the worst temperature difference occurred it would be the difference between 40 °F and 70 °F or 100 °F and 70 °F. In any event, the temperature difference would be 30°F. That means an extra 0.003% of accuracy may be sacrificed at extreme water temperatures.

Table 4.2 lists the amounts of water used for each dilution tank and the final MOH tank. Since the zero point stability is expressed as a rate, the maximum error of each water addition is calculated using the flowrate of water through the meter. The resulting accuracy percentage is then multiplied by the target batch water delivery set point to determine the maximum expected error.

TABLE 4.2
ERROR ANALYSIS FOR MASS FLOWMETERS

Description	NaOH	КОН	LiOH H₂O	Water
Capacity lb/batch water	4534	2050	4624	28
Zero Point Stability	0.083	0.083	0.083	0.083
Flow (gpm)	75	75	75	75
Density of fluid (lb/gal)	8.345172	8.345172	8.345172	8.345172
Flow (lb/min)	625.88	625.88	625.88	625.88
Max. Pressure Error %	0.004	0.004	0.004	0.004
Max. Temperature Error	0.003	0.003	0.003	0.003
Cum Error (%) Using Equation	0.1703	0.1703	0.1703	0.1703
±Error (lb) = Capacity * Cum. Error/100	7.72	3.49	7.87	0.048

MASS FLOW METER ERROR ASSOCIATED WITH ALKALI HYDROXIDE TRANSFERS TO THE MOH MAKE-UP TANK:

Alkali hydroxide solutions are metered in various proportions dictated by the MOH recipe into the MOH make-up tank. The error associated with each flow measuring device must be accounted for. Again, for system interchangeability, the selected flowmeters are identical to those used for water delivery. The analysis is the same as above. Table 4.3 lists the errors associated with the alkali hydroxide transfers.

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#### TABLE 4.3 ERROR ANALYSIS FOR MASS FLOWMETERS

Description	NaOH	КОН	LiOH H <sub>2</sub> O
Capacity lb/batch alkali hydroxide solutions	3288	2050	5669
Zero Point Stability	0.083	0.083	0.083
Flow (gpm)	75	75	75
Density of fluid (lb/gal)	11.0587	12.1044	9.88927
Flow (lb/min)	829.4	907.8	741.7
Max. Pressure Error %	0.004	0.004	0.004
Max. Temperature Error	0.003	0.003	0.003
Cum Error (%) Using Equation	0.1678	0.1669	0.1690
±Error (lb) = Capacity * Cum. Error/100	5.52	3.42	9.58

The summary of accumulated errors is given in the final Table 4.4. note that the grand total is compared to the maximum error allowed (0.5%) multiplied by the target system capacity of 11,036 lb/batch (5005 kg/batch), which is  $\pm 55.2$  lb/batch ( $\pm 25$  kg/batch).

TABLE 4.4
CUMULATIVE ERROR ANALYSIS

System	Water Flowmeter Error (± lbs.)	Alkali Hydroxide Flowmeter Error (± lbs.)	Solids Load Cell Error (± lbs.)	Total Error (± lbs.)
NaoH	7.72	5.52	5	18.24
KOH	3.49	3.42	5	11.91
LiOH – H <sub>2</sub> O	7.87	9.58	5	22.45
Water	0.048	0	0	0.048
TOTAL CUMULATIVE ERROR (lbs)				. 52.64

Therefore, the cumulative propagation of theoretical errors resulting in a final batch error at or within  $\pm 52.6$  lbs ( $\pm 23.9$  kg) listed in Table 4.4 demonstrates that the total maximum error falls within the specified accuracy set forth in the SBIR requirements.

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#### 5.0 MATERIAL SELECTION FOR CAUSTIC SYSTEM EQUIPMENT AND MATERIAL OPTIONS

Several different materials exist to contain the alkali hydroxide solutions represented in this system design. The materials selected were chosen on the basis of chemical compatibility, availability and economics. The last two criteria listed do not always lead to the same selection over time. For this reason, this section lists some alternatives for tank materials, pump housing and impeller materials, seal materials for gaskets and o-rings, filter media materials and piping materials.

Alkali hydroxides are extremely corrosive, particularly at elevated temperatures. Fortunately, the caustic production system does not need to consider temperatures above ambient conditions for typical operations. However, there are circumstances where localized temperatures may reach the boiling point of water or higher if cooling is not readily available during dilution operations. Therefore, the designer must be careful when choosing materials that could be exposed to these local hot spots.

Table 5.1 reviews several different metals used for tank, pipe, valve, pump casing and other housing construction. Note that concentration and the type of alkali hydroxide have impacts on the corrosion rate and the acceptable temperature range.

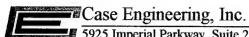
Carbon steel is used to transfer up to 50% solutions of NaOH and KOH, but the temperature range drastically falls off when concentrations approach 50% NaOH or KOH. In the case of KOH, carbon steel is an unacceptable selection if exposed to concentrations above 50%. Using mild carbon steel (and iron) also requires a passivation treatment prior to placing the material into service. The passivation procedure involves spraying 5% to 20% caustic solutions onto the metal at temperatures falling at 100°F to 140°F. The caustic mixing system cannot tolerate contaminants such as iron because subsequent systems used for MHP production cannot tolerate the iron contamination. Therefore, carbon steel should be rejected as a possible material.

High silicon iron is also used in industrial facilities to off-load 50% NaOH solutions. It is listed as satisfactory and has a narrow temperature range when compared to nickel alloys or 316 SS. No doubt this would be an economic selection if temperatures remain low and corrosion products can be tolerated by the system in question. High silicon iron does not have a broad temperature range when exposed to 50% KOH.

Nickel or Nickel containing alloys such as Hastelloy-C has superior corrosion resistance over relatively high temperatures. In the case of Nickel, NaOH causes the material to be vulnerable to stress cracking. Alloy 20Cb3 performs well but seems to be susceptible to stress cracking when exposed to NaOH concentrations 30% to 50%.

Of the stainless steel found in the literature, 316SS offers the most resistance over the largest temperature range for both NaOH and KOH. Unlike 304SS or 307SS, 316SS seems to be prone to stress cracking at NaOH concentrations around 50%. All stainless steels considered seem prone to stress cracking when exposed to KOH solutions.

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## TABLE 5.1 COMPATIBILITY OF NaOH & KOH WITH METALS

METAL	SPECIES	CONC. MASS % SOLN.	APPROX. TEMP RANGE (°F)	RATING Mils penetration/year	NOTES
Carbon Steel	NaOH	10	60-210	<20-Good	
	и	30	60-210	<20-Good	
	tt	50	120 max	<50-Satisfactory	Note 1
	KOH	5	60-210	<20-Good	Note 3
	66	27	60-190	<20-Good	Note 3
	u	50	60-80	<20-Good	Note 2,3
Hastelloy C	NaOH	10	60-220	<20-Good	***************************************
	"	30	60-200	<20-Good	
	66	50	60-140	<2-Excellent	
	či.	65	140- 180	<20-Good	
	KOH	5	60-200	<20-Good	· · · · · · · · · · · · · · · · · · ·
	и	27	60-200	<20-Good	
	ű	50	60-200	<20-Good	
Nickel	NaOH	10	60-200	<20-Good	Note 3
	и	30	60-300	<20-Good	Note 3
	tt.	50	60-220	<2-Excellent	Note 3
12.00	ıı	и	220-280	<20-Good	Note 3
	KOH	5	60-200	<2-Excellent	
	и	27	60-200	<2-Excellent	
	u u	50	60-220	<2-Excellent	

Most of the data was taken from Schweitzer, Philip A., "Corrosion Resistance Tables Metals, plastics, non-metallics and rubbers, 2<sup>nd</sup> Edition", Marcel Dekker, Inc., NY

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TABLE 5.1 Continued
COMPATIBILITY OF NaOH & KOH WITH METALS

METAL	SPECIES	CONC. MASS % SOLN.	APPROX. TEMP RANGE (°F)	RATING Mils penetration/year	NOTES
316 SS	NaOH	10	60-340	<2-Excellent	
	"	30	60-160	<2-Excellent	
	u	и	160-200	<20-Good	Note 4
	и	50	60-160	<2-Excellent	Note 3
	и	u	160-340	<20-Good	Note 3
	КОН	5	60-340	<20-Good	Note 3,5
	и	27	60-340	<20-Good	Note 3,5
	и	50	60-340	<20-Good	Note 3,5
					,
304/307 SS	NaOH	10	60-200	<2-Excellent	
00 11 00 1	"	30	60-160	<2-Excellent	
	и	"	160-200	<20-Good	
	и	50	60-160	<2-Excellent	
	u	и	160-200	<20-Good	
100 ft # 100 100 ft 100 100 100 100 100 100 100 100 100 10	КОН	5	60-200	<20-Good	Note 3
	и	27	60-200	<20-Good	Note 3
	ıı	50	60-200	<20-Good	Note 3
Alloy 20Cb3	NaOH	10	60-200	<2-Excellent	
•	ti.	tt.	200-290	<20-Good	
	ıı	30	60-120	<2-Excellent	Note 3
	tt.	u	120-290	<20-Good	Note 3
	tt.	50	60 290	<20-Good	Note 3
	КОН	5	60-200	<20-Good	
	Œ	27	60-200	<2-Excellent	
	££	50	60-200	<20-Good	
High Silicon Iron	NaOH	10	60-100	<20-Good	
	44	10	100-160	<50-Satisfactory	Note 6
	u	30	60-140	<50-Satisfactory	Note 7
· · · · · · · · · · · · · · · · · · ·	и	50	60-140	<50-Satisfactory	Note 7
	КОН	5	60-100	<2-Excellent	Note 8
**************************************	и	27	60-180	<20-Good	Note 9
	EL .	50	60-100	<50-Satisfactory	

- 1. Unsatisfactory at higher temperatures but at higher concentrations, carbon steel remains satisfactory up to 220°F and beyond.
- 2. Unsatisfactory above 80°F and same applies at higher concentrations.
- 3. Material is subject to stress cracking
- 4. Unsatisfactory above 200°F
- 5. Unsatisfactory above 340°F
- 6. Unsatisfactory above 160°F
- 7. Unsatisfactory above 140°F
- 8. No data beyond 100°F
- 9. Unsatisfactory above 180°F

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Metals to be avoided are aluminum, copper, zinc, lead and alloys of these metals such as brass and bronze. Both NaOH and KOH solutions in the concentrations used in the caustic mixing system readily attack these materials.

In summary, the most economical selections that do not introduce significant amounts of iron into the caustic mixing system appear to be 316SS and Alloy 20 and other nickel alloys. They make ideal tank materials. Heat exchange coils that are difficult to service should be made of the more resistant materials if possible. Since the proposed system is a prototype, 316L SS should meet the necessary requirements and not contaminate the solutions significantly.

Regarding non-metallic materials used for filter media, seals, piping liners, pump components and possibly piping systems, Table 5.2 summarizes the materials that prove to be resistant.

TABLE 5.2
COMPATIBILITY OF NAOH & KOH WITH NON-METALS

NON-METAL	SPECIES	CONC. MASS % SOLN.	APPROX. TEMP RANGE (°F)	RATING	NOTES
Nitella Dona N	NeOU	0.50	00.440		· · · · · · · · · · · · · · · · · · ·
Nitrile Buna-N	NaOH	0-50	60-140	Resistant	
	кон	50	60-140	Resistant	Note 1
Carbon	NaOH	0-50	60-250	Resistant	
05.10	KOH	0-50	60-330	Resistant	
CPVC	NaOH	0-50	60-180	Resistant	
	KOH	0-50	60-180	Resistant	•
EPDM	NaOH	50	-		No data
	KOH	50	_	Resistant	
FRP	NaOH	0-50	-	Resistant	Note 2
	KOH	0-50	-	Resistant	Note 2
Hard Rubber	NaOH	0-50	60-180	Resistant	
	KOH	0-50	60-180	Resistant	
Natural Rubber	NaOH	0-50	60-140	Resistant	
	KOH	0-50	60-100	Resistant	
Polyethylene	NaOH	0-50	60-140	Resistant	
	KOH	0-50	60-140	Resistant	
Polypropylene	NaOH	0-50	60-200	Resistant	
	KOH	0-50	60-170	Resistant	
PVC Type 1	NaOH	0-50	60-140	Resistant	
	KOH	0-50	60-140	Resistant	
Teflon® or TFE	NaOH	0-50	60-450	Resistant	
	КОН	0-50	60-450	Resistant	
Viton Type A	NaOH	0-50	60	Resistant	
		0-50	Temp >60	Not Satisfactory	
	КОН	50	-	Not Satisfactory	
	•	0-30	60-80	Resistant	
	<u> </u>				

- 1. Buna-N is unacceptable for KOH concentration less than 50%
- 2. FRP interior surface in contact with NaOH or KOH solutions should have a resin rich layer
- 3. Most of the data was taken from Schweitzer, Philip A., "Corrosion Resistance Tables Metals, plastics, non-metallics and rubbers, 2<sup>nd</sup> Edition", Marcel Dekker, Inc., NY

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In general, there are few non-metals that hold up against the conditions the caustic mixing system will impose. Fluorocarbons such as polytetrafluoroethylene (TFE) or perfluoro (ethylenepropylene) copolymer (FEP) have the best resistance and the broadest temperature range over the concentrations identified. Even a TFE such as Teflon<sup>®</sup> has limitations when cooled. It may shrink at lower temperatures that are seen later in the MHP process. However, for caustic mixing, it is perfectly acceptable.

Chlorinated polyvinyl chloride (CPVC), Hard Rubber and Polypropylene show resistance over elevated temperatures (170 °F to 200 °F). The upper temperature limits are a function of the materials being considered. CPVC can be used as an inexpensive piping material, however its lack of strength from impact makes this selection dubious. In view of the rapid assembly requirement, piping materials must be robust and be able to handle a certain amount of abuse. The lack of integrity and susceptibility to UV light also raises safety issues. All these materials share this handicap to one degree or another. Nevertheless, the materials listed can serve as liner materials as long as the materials are not placed in a heat transfer application.

FRP, or fiber-reinforced plastic, has chemical resistance and can sustain temperatures beyond 180°F. The only difficulty with using FRP is that resins will contaminate the caustic solutions and may have unacceptable consequences when MHP is made using higher strength hydrogen peroxide.

Materials such as polyethylene, polyvinyl chloride (PVC Type 1) and natural rubber have lower temperature ranges making them less useful.

Regarding seal material, Ethylene propylene rubber (EPDM) might prove to be an elastomer capable of being used. It is rated highly resistant in various chemical resistance charts for NaOH and KOH, but caution should be exercised in view of the lack of data for NaOH at 50%. Teflon enveloped silicon is a good gasket material. Buna-N can also be used provided the temperatures are not above 140 °F.

Materials to be avoided are Viton, Nylon, Ryton (for NaOH only), Kynar (for 50% solutions), Neoprene, silicone (at higher temperatures), polybutadiene, vinyl esters, isophthalic resins, chlorinated polyesters and glass.

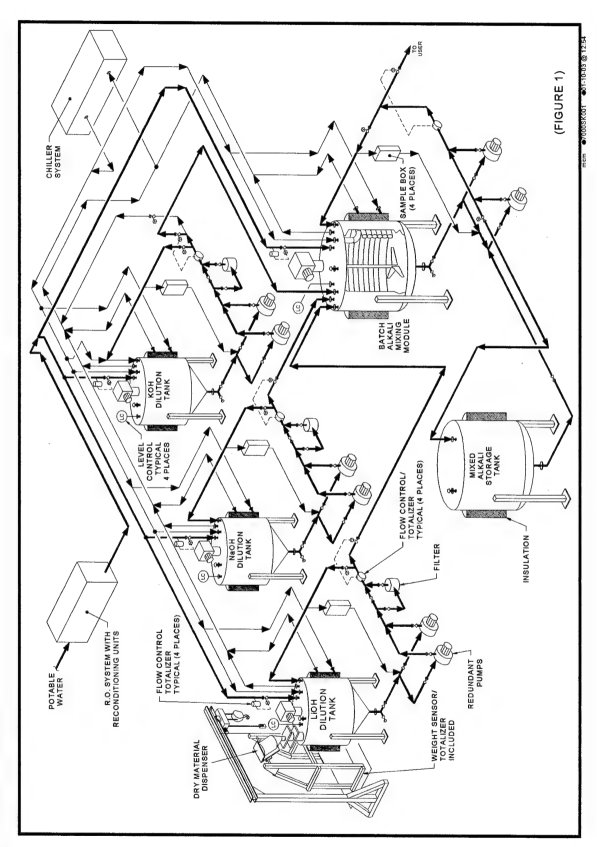
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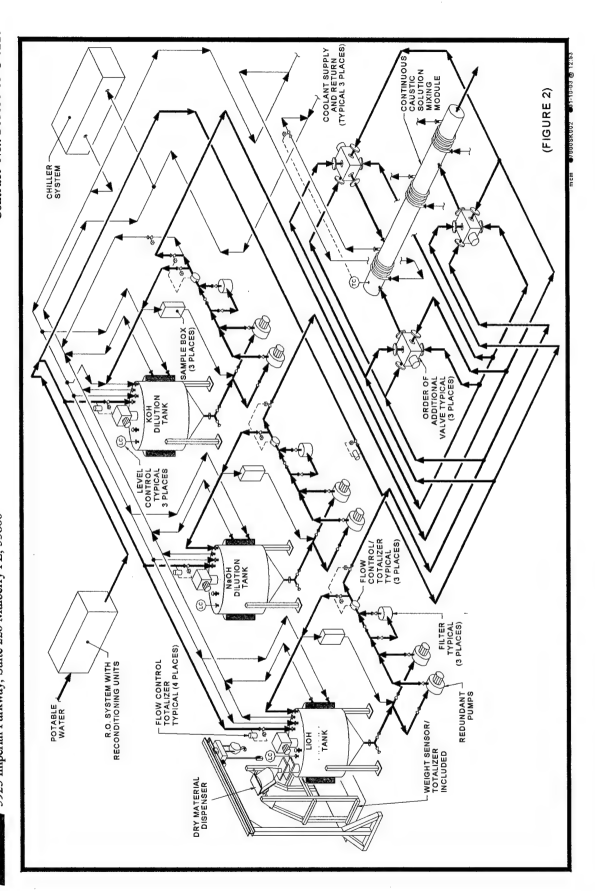
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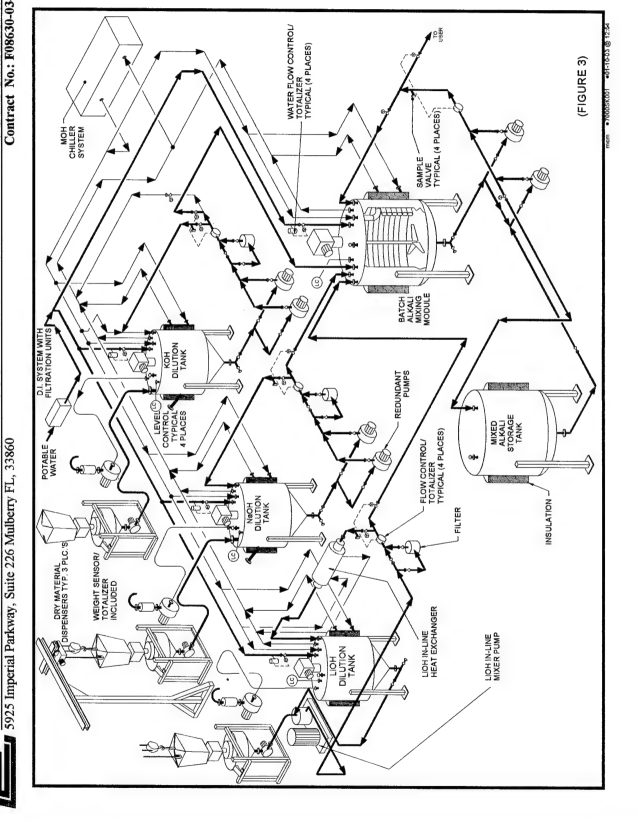
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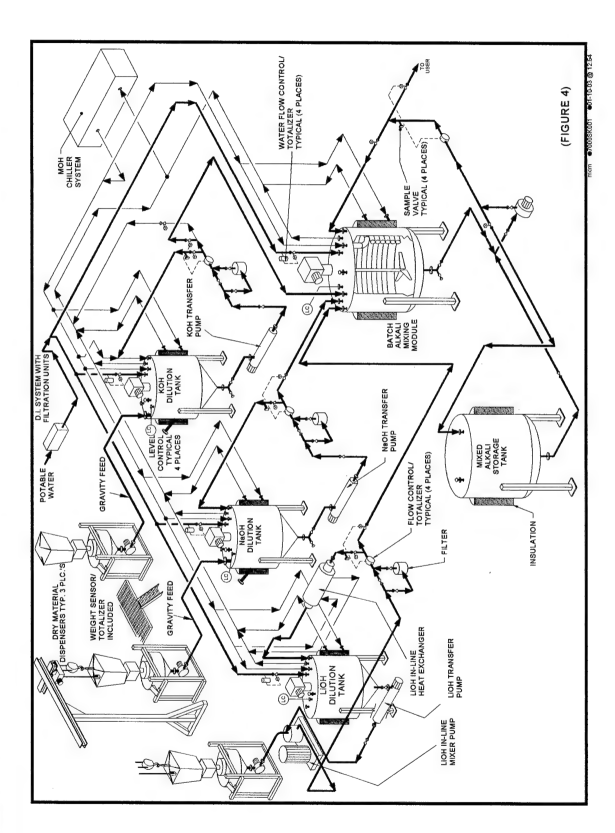
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- 4. Occidental Chemical Corporation: 1995, "Caustic Soda Handbook", Oxychem, Dallas TX
- 5. Occidental Chemical Corporation: 1995, "Caustic Potash Handbook", Oxychem, Dallas TX
- 6. Schweitzer, Philip A., "Corrosion Resistance Tables Metals, plastics, non-metallics and rubbers, 2<sup>nd</sup>
  Edition", Marcel Dekker, Inc., NY

### APPENDIX A FIGURES









Contract No.: F08630-03-C-0210

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#### **SPECIFICATION CLASS "K"**

Service:

Peroxide, Caustics and D.I. Water

Service Limits:

150 PSIG @ 250°F

SIZE	DESCRIPTION
1/2" - 2"	Sch. 40S, Stainless Steel, ASTM A312, TP 316L, seamless, PE
3"-6"	Sch. 10S, Stainless Steel, ASTM A312, TP 316L, Seamless BE
1/2" – 2"	3000# forged Stainless Steel, socket weld, ASTM A182, Gr. F316L
3" -6"	Sch. 10S, Stainless Steel, ASTM A403, Gr. WP316L, Butt Weld
RUN	BRANCH USE
1/2" – 2"	Full or Reducing Tee
3"-6"	2" – Smaller Sockolet
3"-6"	Full or Reducing (Min 3")  Tee or Weldolet
1/2" – 2"	150# RF, Stainless Steel, ASTM A182, Gr. F316L, socket weld, Sch. 40S bore
3" –6"	150# RF, 316L Stainless Steel, ASTM A105, Slip-on
All Sizes	Mach bolts w/hex nuts to ASTM A307, Gr. B
All Sizes	150#, 1/8" thick, Reinforced Teflon. Use ring style gaskets against RF flanges, full face gaskets otherwise.
	1/2" - 2"  3" - 6"  1/2" - 2"  3" - 6"  RUN  1/2" - 2"  3" - 6"  1/2" - 2"  3" - 6"  1/2" - 2"  All Sizes

Po	3-24-04	Issue for Final Report				
Rev. No.	Date	Description	Rev. No.	Date	Description	

VALVE	SIZE	DESCRIPTION	TAG NO.
BALL	1/2" – 2"	316 Stainless Steel Body and Ball, SW ends, 3 Piece Style, Teflon Seats and Stem Packing (Apollo 85-200 Series or Equal)	
	3" – 6"	316 Stainless Steel Body and Ball, 150# RF Flanged Ends, Teflon Seats and Seals (Apollo 87A-100 Series or Equal) 6" to be Gear Operated	
CHECK	1/2" – 2"	316 Stainless Steel Body and Disc, Swing Type, SW Ends (Powell 2341 SWE or Equal)	
	3" – 6"	HYDROGEN PEROXIDE ONLY  316 Stainless Steel Body and Disc, Viton Seats, Wafer Type (Duo-Check G15 CMP or Equal)	
	3" – 6"	SODIUM HYDROXIDE, POTASSIUM HYDROXIDE AND LITHIUM HYDROXIDE	
		316 Stainless Steel Body and Disc, EPDM Seats Wafer Type (Duo-Check G15 CMP or Equal)	

Po	3-24-04	Issue for Final Report			
Rev. No.	Date	Description	Rev. No.	Date	Description

#### **SPECIFICATION CLASS "A"**

Service:

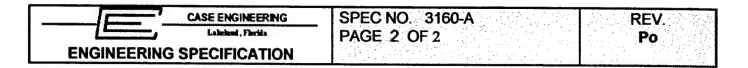
Plant Air, Cooling Water

Service Limits:

150°F @ 150 PSIG

ITEM	SIZE	DESCRIPTION	ON
PIPE	½" – 1 ½" 2" – 8"	ERW, C.S., ASTM A120, Galv., Sch. ERW or smls., C.S. ASTM A53, Gr. E	
FITTINGS	½" – 1 ½" 2" – 8"	300# MI, Galv., Scrd., ASTM A47 to	
UNIONS	½" – 1 ½"	C.S., BW Ends, Sch 40, ASTM A234, 300# MI, Galv., Scrd., ASTM A47, B	
PLUGS	1/2" – 1 1/2"	Round Solid Steel, Scrd. To ANSI B1	6.11
BRANCH CONNECTIONS	RUN 1/2" - 1 1/2" 2" - 8" 2" - 8"	BRANCH  Full or Reducing  1 ½" or Smaller  Full or Reducing (2" min.)	USE MI Tee Threadolet Reducing Tee or Weldolet
FLANGES	½" – 1 ½" 2" – 8"	150# FF, C.S., Scrd., ASTM A105 to 150# FF, C.S., Slip-on, ASTM A105 t	
BOLTING	All	Mach. Bolts, w/Hex Nuts to ASTM A	
GASKETS		125#, 1/8" Thick, Full Face or Ring Ty	ype, Neoprene.

Po	3-24-04	Issue for Final Report			
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VALVES	SIZE	DESCRIPTION	TAG NO.
(See Note 1)			
GATE			
	2" – 8"	125#, Cast Iron Body, Bronze Trim,	
		OS &Y. (Powell 1793 or Equal)	
CI ODE	100 1100		
GLOBE	1/2" – 1 1/2"	Iron Body, Chrome Trim	
		(Crane 244XR or Equal)	
CHECK	1/2" – 1 1/2"	Bronze, Swing Type	
	2" – 8"	125#, CI, Wafer, Lift Type	
		(Duo-Chek G12 HMP or Equal)	
BUTTERFLY	2" – 8"	150#, CI, Wafer, Buna N Seat, DI Disc	· · · · · · · · · · · · · · · · · · ·
		(Apollo 140 CFN or Equal)	
BALL	1/4" - 1 1/2"	Bronze Body, 316 Stainless Steel Ball	
		and Stem, Screwed Ends, PTFE Seats	
		and Stem Seal	
		(Apollo 70-100 Series or Equal)	

**NOTES:** 1. For further valve information, see the individual valve specification.

Po	3-24-04	Issue for Final Report			
Rev. No.	Date	Description	Rev. No.	Date	Description

COMMENTS	
VENDOR	
MODEL NO.	
I/O TYPE MANUFACTURER	
707	
TYPE	
TAG NO.	

### PID NO: 3160-F-001

SERVICE:	SERVICE: Lithium Hydroxide Tank Water Additions	ater Additio	SL
FQIC-0100	Flow Totalize Controller	PLC	Pulse
FT-0100	Mass Flow Meter	FLD	¥
FV-0100	Shut Off Valve	FLD	
FY-0100	Solenoid	PLC	00
RO-0100	Orifice Plate	FLD	
ZI-0100	Position Indication	PLC	
ZSC-0100	Pos. Switch Closed	FLD	ō
ZSO-0100	Pos. Switch Open	FLD	ā

SERVICE	SERVICE: Lithium Hydroxide Inline Mixing Pump	king Pump	
FAL-0101	Flow Alarm Low	PLC	
FSL-0101	Flow Switch Low	FLD	ā
YA-0101	Motor Fault	PLC	
YI-0101	Status Indication	PLC	
YS-0101	Run Contact	FLD	۵
YY-0101	Starter Coil	FLD	8

SERVICE: 1	SERVICE: Lithium Hydroxide Powder Additions Bag Manipulators	ditions Bag I	Manipulators
HY-0102-A	HY-0102-A Solenoid Valve	FURN'D	00
HY-0102-B	Solenoid Valve	FURN'D	DO
HY-0102-C	Solenoid Valve	FURN'D	00
HY-0102-D	Solenoid Valve	FURN'D	00

SERVICE: Lithium Hydroxide Dilution Tank Powder Addition Air
PRV-0103 Pressure Regulator FURN'D

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TAG NO.	TYPE	TOC	I/O TYPE MANUFACTURER	MODEL NO.	VENDOR	COMMENTS
SERVICE:	SERVICE: Lithium Hydroxide Dilution Tank Powder Addition	ank Powde	Addition			
FV-0105	Rotary Feed Valve	FURN'D				
HS-0105	Hand Switch	FURN'D				
HY-0105-A	Feed Gate	FURN'D	OG			
HY-0105-B	Feed Gate	FURN'D	DO			
SC-0105	Speed Controller	FURN'D				
SIC-0105	Speed Ind. Controller	PLC	AO			
WE-0105	Load Cell	FURN'D				
WIT-0105	Weight Ind. Transmitter	FLD	AI			
WQI-0105	Weight Totalizer	FLD				
WQIC-0105	Weight Ind. Controller	PLC				
SERVICE: 1	SERVICE: Lithium Hydroxide Dilution Tank Level	ank Level				
LI-0106	Level Indicator	PLC				
LT-0106	Level Transmitter	FLD	Al			
SERVICE: 1	SERVICE: Lithium Hydroxide Dilution Tank Agitator	ank Agitato				
YA-0107	Motor Fault	PLC				
YI-0107	Status Indication	PLC				
YS-0107	Run Contact	FLD	IQ			
YY-0107	Starter Coil	FLD	DO			

SERVICE: Lithium Hydroxide Dilution Tank Pressure Conservation Valve

Conservation Vent PCV-0108

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TAG NO.	TYPE	COC	I/O TYPE MANUFACTURER	MODEL NO.	VENDOR	COMMENTS
, actions	PEDINOE: 1 24:1. Hodgewide Dilusion Tonk Tomber	Tomb	Copie O Company			
TCV-0109-A	TCV-0109-A Temperature Control Valve	FLD	relature control			
TCV-0109-B	Temperature Control Valve	FLD				
TE-0109	RTD	FLD				
TIC-0109-A	PID Loop	PLC				
TIC-0109-B	PID Loop	PLC				
TT-0109	Temperature Transmitter	FLD	Al			
TY-0109-A	I/P	FLD	A0			
TY-0109-B	d/I	FLD	AO			
SERVICE: L PAH-0110	SERVICE: Lithium Hydroxide Transfer Pump PAH-0110 Pressure Alam High	<i>pump</i>				
PAL-0110	Pressure Alarm Low	PLC				
PSH-0110	Pressure Switch High	FLD	Ī			
PSL-0110	Pressure Switch Low	FLD	Ī			
YA-0110	Motor Fault	PLC				
YI-0110	Status Indication	PLC				
YS-0110	Run Contact	FLD	IO			
YY-0110	Starter Coil	FLD	OQ			
SERVICE: L	SERVICE: Lithium Hydroxide Dilution Tank Recirculation Valve	ank Recir	culation Valve			
CV-0112	Shut Off Valve	FLD				
CY-0112	Solenoid Valve	PLC	OO			
ZI-0112	Position Indication	PLC				
ZSC-0112	Pos. Switch Closed	FLD	IO			
ZSO-0112	Pos. Switch Open	FLD	Di			

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TAG NO. TYPE	TYPE	707	I/O TYPE MANUFACTURER	MODEL NO.	VENDOR	COMMENTS
SERVICE:	SERVICE: Lithium Hydroxide Dilution Tank to MOH Make Up Tank	Tank to MO	H Make Up Tank			
CV-0114	Shut Off Valve	FLD				
CY-0114	Solenoid Valve	PLC	ОО			
DI-0114	Density Indicator	PLC	Al			
FQIC-0114	Flow Totalize Controller	PLC	Pulse			
FT-0114	Mass Flow Meter	FLD	AI			
ZI-0114	Position Indication	PLC		-		
ZSC-0114	Pos. Switch Closed	FLD	Ī			
ZSO-0114	Pos. Switch Open	FLD	ō			

SERVICE: Lithium Hydroxide Transfer Pump Filter Differential Pressure

Diff. Pressure Ind. PDI-0117 SERVICE: Lithium Hydroxide Dilution Tank Temperature

Temperature Gauge TI-0120 SERVICE: Lithium Hydroxide Dilution Tank Chiller Line Temperature

Temperature Gauge

SERVICE: Lithium Hydroxide Dilution Tank Chiller Jacket Flow

Rotameter FI-0122

SERVICE: Lithium Hydroxide Dilution Tank Chiller Coil Flow

Rotameter FI-0123 SERVICE: Lithium Hydroxide Solution Heat Exchanger

A0 ₹ FLD PLC FLD FLD Temperature Control Valve Temperature Transmitter Temp. Ind. Controller RTD 9/ TCV-0124 TIC-0124 TE-0124 TT-0124 TY-0124

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TAG NO. TYPE	TYPE	LOC	I/O TYPE MANUFACTURER	MODEL NO.	VENDOR	COMMENTS
SERVICE	SERVICE: Lithium Hydroxide Solution Mixer Bypass	on Mixer Byp.	SS		i	
CV-0125-A	CV-0125-A Shut Off Vaive	FLD	Od			
CV-0125-B	Shut Off Valve	FLD	OO			
CV-0125-C	Shut Off Valve	FL0	DO			
CY-0125-A	Solenoid Valve	FLD	DO			
CY-0125-B	Solenoid Valve	FLD	00			
CY-0125-C	Solenoid Valve	FLD	OO			

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AG NO. TYPE	207	I/O TYPE MANUFACTURER	MODEL NO.	VENDOR	COMMENIS
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### PID NO: 3160-F-002

Additions
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PLC FLD FLD
Position Indication Pos. Switch Closed Pos. Switch Open
ZI-0200 ZSC-0200 ZSO-0200

# SERVICE: Sodium Hydroxide Powder Additions Bag Manipulators

HY-0202-A Solenoid Valve FURN'D DO HY-0202-B Solenoid Valve FURN'D DO HY-0202-C Solenoid Valve FURN'D DO
HY-0202-A HY-0202-B HY-0202-C

# SERVICE: Sodium Hydroxide Dilution Tank Powder Addition Air

E IRN'D	
Processing Pegulator	Congrator
Droceitra	בומממונים
5000 //00	2020-22

SERVICE: S FV-0205	SERVICE: Sodium Hydroxide Dilution Tank Powder Addition FV-0205 Rotary Feed Valve FURN'D	Tank Powder FURN'D	Addition
HS-0205	Hand Switch	FURN'D	
HY-0205-A	Feed Gate	FURN'D	00
HY-0205-B	Feed Gate	FURN'D	8
SC-0205	Speed Controller	FURN'D	
SIC-0205	Speed Ind. Controller	PLC	AO
WE-0205	Load Cell	FURN'D	
WIT-0205	Weight Ind. Transmitter	FLD	Α
WQI-0205	Weight Totalizer	FLD	

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PLC

WQIC-0205 Weight Ind. Controller

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ER MODEL NO.	I/O TYPE MANUFACTURER	COC
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SERVICE: Sodium Hydroxide Dilution Tank Level

₹ FLD Level Transmitter Level Indicator LT-0206 LI-0206

SERVICE: Sodium Hydroxide Dilution Tank Agitator

8 줍 PLC FLD 5 Status Indication Run Contact Motor Fault Starter Coil YA-0207 YS-0207 YY-0207 YI-0207

SERVICE: Sodium Hydroxide Dilution Tank Pressure Conservation Valve

Conservation Vent PCV-0208 SERVICE: Sodium Hydroxide Dilution Tank Temperature Control

9 ₹ FLD PLC PLC FLD FLD 5 FLD TCV-0209-A Temperature Control Valve Temperature Control Valve Temperature Transmitter PID Loop PID Loop RTD ₽ Ē TCV-0209-B TIC-0209-B TIC-0209-A TY-0209-B TY-0209-A TE-0209 TT-0209

SERVICE: Sodium Hydroxide Transfer Pump Pressure Alarm High PAH-0210

PLC FLD PLC PLC FLD FLD Pressure Switch High Pressure Switch Low Pressure Alarm Low Status Indication Run Contact Motor Fault PSH-0210 PAL-0210 PSL-0210 YA-0210 YS-0210 YI-0210

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Starter Coil

YY-0210

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TAG NO. TYPE	TYPE	707	I/O TYPE MANUFACTURER	MODEL NO.	VENDOR	COMMENTS
SFRVICE	SFRVICE: Sodium Hydroxide Dilution 1	Tank Recirc	Fank Recirculation Valve			
CV-0212	Shut Off Valve	FLD				
CY-0212	Solenoid Valve	PLC	00			
ZI-0212	Position Indication	PLC				
ZSC-0212	Pos. Switch Closed	FLD	IQ			
ZSO-0212	Pos. Switch Open	FLD	IO			

SERVICE: Sodium Hydroxide Dilution Tank to MOH Make Up Tank
CV-0214 Shut Off Valve FLD
CY-0214 Solenoid Valve PLC

Pulse ₹ ¥ 莅 Ճ FLD FLD FLD PLC PLC PLC Flow Totalize Controller Pos. Switch Closed Position Indication Pos. Switch Open Mass Flow Meter Density Indicator FQIC-0214 ZSO-0214 ZSC-0214 FT-0214 DI-0214 ZI-0214

SERVICE: Sodium Hydroxide Transfer Pump Filter Differential Pressure

PDI-0217 Diff. Pressure Ind.

SERVICE: Sodium Hydroxide Dilution Tank Temperature

TI-0220 Temperature Gauge

SERVICE: Sodium Hydroxide Dilution Tank Chiller Line Temperature

TI-0221 Temperature Gauge

SERVICE: Sodium Hydroxide Dilution Tank Chiller Jacket Flow

FI-0222 Rotameter

SERVICE: Sodium Hydroxide Dilution Tank Chiller Coil Flow

I-0223 Rotameter

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MANUFACTURER MODEL NO. VENDOR	OC I/O TYPE MANUFACTURER	7
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### PID NO: 3160-F-003

SERVICE: Potassium Hydroxide Tank Water Additions

FQIC-0300 FT-0300 FV-0300	Flow Totalize Controller Mass Flow Meter Shut Off Valve	PLC FLD	Pulse Al
	Solenoid	PLC	00
	Orifice Plate	FLD	
	Position Indication	PLC	
	Pos. Switch Closed	FLD	ō
	Pos. Switch Open	FLD	ō

SERVICE: Sodium Hydroxide Powder Additions Bag Manipulators

	_		_
8	00	8	00
FURN'D	FURN'D	FURN'D	FURN'D
Solenoid Valve	Solenoid Valve	Solenoid Valve	Solenoid Valve
HY-0302-A	HY-0302-B	HY-0302-C	HY-0302-D

SERVICE: Potassium Hydroxide Dilution Tank Powder Addition Air

**FURN'D** 

Pressure Regulator PRV-0303

Missle Defense Agency-U.S.A.F.

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			IN LITE MANOLACIONEN	 VENEZI	COMMENTS
ERVICE:	SERVICE: Potassium Hydroxide Dilution Tank Powder Addition	n Tank Pow	der Addition		
FV-0305	Rotary Feed Valve	FURN'D			
HS-0305	Hand Switch	FURN'D			
HY-0305-A	Feed Gate	FURN'D	ОО		
HY-0305-B	Feed Gate	FURN'D	OO		
SC-0305	Speed Controller	FURN'D			
SIC-0305	Speed Ind. Controller	PLC	A0		
WE-0305	Load Cell	FLD			
WE-0305	Load Cell	FURN'D			
WIT-0305	Weight Ind. Transmitter	FLD	Al		
WQI-0305	Weight Totalizer	FLD			
WQ1C-0305	Weight Ind. Controller	PLC			
ERVICE: 1	SERVICE: Potassium Hydroxide Dilution Tank Level	n Tank Lev	Je		
LI-0306	Level Indicator	PLC			
LT-0306	Level Ind. Transmitter	FLD	Al		
ERVICE: 1	SERVICE: Potassium Hydroxide Dilution Tank Agitator	n Tank Agit	ator		
YA-0307	Motor Fault	PLC			
YI-0307	Status Indication	PLC			
YS-0307	Run Contact	FLD	ō		
YY-0307	Starter Coil	FLD	00		

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FLO

Conservation Vent

PCV-0308

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TAG NO.	TYPE	LOC	I/O TYPE MANUFACTURER	MODEL NO.	VENDOR	COMMENTS
SERVICE: F TCV-0309-A	SERVICE: Potassium Hydroxide Dilution Tank Temperature Control TCV-0309-A Temperature Control Valve FLD	n Tank Te FLD	mperature Control			
TCV-0309-B	Temperature Control Valve	FLD				
TE-0309	RTD	FLD				
TIC-0309-A	PID Loop	PLC				
TIC-0309-B	PID Loop	PLC				
TT-0309	Temperature Transmitter	FLD	Al			
TY-0309-A	I/P	FLD	AO			
TY-0309-B	d/I	FLD	A0			
SERVICE: P PAH-0310	SERVICE: Potassium Hydroxide Transfer Pump PAH-0310 Pressure Alarm High	er Pump PLC				
PAL-0310	Pressure Alarm Low	PLC				
PSH-0310	Pressure Switch High	FLD	īa			
PSL-0310	Pressure Switch Low	FLD	īQ			
YA-0310	Motor Fault	PLC				
YI-0310	Status Indication	PLC				
YS-0310	Run Contact	FLD	īQ	••		
YY-0310	Starter Coil	FLD	OO			
SERVICE: P	SERVICE: Potassium Hydroxide Dilution Tank Recirculation Valve	n Tank Re	circulation Valve			
CV-0312	Shut Off Valve	FLD				
CY-0312	Solenoid Valve	PLC	DO			
ZI-0312	Position Indication	PLC				
ZSC-0312	Pos. Switch Closed	FLD	IQ			
ZSO-0312	Pos. Switch Open	FLD	10			

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TAG NO.	TYPE	LOC	LOC I/O TYPE MANUFACTURER	MODEL NO.	VENDOR	COMMENTS
SERVICE:	SERVICE: Potassium Hydroxide Dilution Tank to MOH Make Up Tank	n Tank to I	AOH Make Up Tank			
CV-0314	Shut Off Valve	FLD				
CY-0314	Solenoid Valve	PLC	ОО			
DI-0314	Density Indicator	PLC	AI			
FQIC-0314	Flow Totalize Controller	PLC	Pulse			
FT-0314	Mass Flow Meter	FLD	AI			
ZI-0314	Position Indication	PLC				
ZSC-0314	Pos. Switch Closed	FLD	Ō			
ZSO-0314	Pos. Switch Open	FLD	Ī			

SERVICE: Potassium Hydroxide Transfer Pump Filter Differential Pressure

Diff. Pressure Ind. PDI-0317 SERVICE: Potassium Hydroxide Dilution Tank Temperature

Temperature Gauge TI-0320

SERVICE: Potassium Hydroxide Dilution Tank Chiller Line Temperature

Temperature Gauge TI-0321 SERVICE: Potassium Hydroxide Dilution Tank Chiller Jacket Flow

Rotameter FI-0322 SERVICE: Potassium Hydroxide Dilution Tank Chiller Coil Flow

Rotameter FI-0323

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#### PID NO: 3160-F-004

	Pulse	A		0			ō	ō
Additions	PLC	FLD	FLD	PLC	FLD	PLC	FLD	FLD
SERVICE: MOH Make Up Tank Water Additions	Flow Totalize Controller	Mass Flow Meter	Shut Off Valve	Solenoid	Orifice Plate	Position Indication	Pos. Switch Closed	Pos. Switch Open
SERVICE: A	FQIC-0400	FT-0400	FV-0400	FY-0400	RO-0400	ZI-0400	ZSC-0400	ZSO-0400

SERVICE: MOH Make Up Tank Pressure Breather Valve

Pressure Breather Valve PSE-0402 SERVICE: MOH Make Up Tank Pressure Relief Valve

Pressure Relief Valve PSV-0403 SERVICE: MOH Make Up Tank Level

PLC FLD Level Ind. Transmitter Level Indicator LT-0406 LI-0406

₹

PLC FLD PLC SERVICE: MOH Make Up Tank Agitator Status Indication Run Contact Motor Fault YA-0407 YS-0407 Y1-0407

SERVICE: MOH Make Up Tank Pressure Conservation Valve

8 

FLD

Starter Coil

YY-0407

Conservation Vent PCV-0408

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TAG NO.TYPELOCSERVICE: MOH Make Up Tank Temperature ControlSERVICE: MOH Make Up Tank Temperature ControlTCV-0409-ATemperature Control ValveFLDTE-0409RTDFLDTIC-0409-APID LoopPLCTT-0409Temperature TransmitterFLDTY-0409-AI/PFLD	of Al A0 A0	MODEL NO.	VENDOR	COMMENTS
Tank Temperature Contricontrol Valve FLD FLD FLD FLD FLD FLD FLD FLC FLD FLC FLD FLD FLD				
Tank Temperature Contro Control Valve FLD FLD PLC PLC ransmitter FLD				
Jank Temperature Control antrol Valve FLD control Valve FLD FLD PLC PLC ransmitter FLD FLD				
	A1 A0			
	AI A0			
	AI A0 A0			
	AO AO			
	A1 A0 A0			
	A0 A0			
FLD	A0			
	Α0			
FLD				
SERVICE: MOH Make Up Tank Transfer Pump				
Flow Alarm Low PLC				
Flow Switch Low	DI			
PLC				
Status Indication PLC				
FLD	īO			
FLD	DO			
SERVICE: MOH Make Up Tank Recirculation Valve				
Shut Off Valve FLD				
Solenoid Valve PLC	OO			
FLD				
Position Indication				
Pos. Switch Closed FLD	ō			
Pos. Switch Open FLD	IO			
a ∓ 0 ŏ	7	FLD FLD FLD FLD FLD FLD FLD	FLD FLD FLD FLD FLD FLD FLD	FLD FLD FLD FLD FLD FLD FLD

Air Deployable Caustic Production System CE Project No. 3160 Revision: P0 Missle Defense Agency-U.S.A.F.



COMMENTS

VENDOR

TAG NO. TYPE	TYPE	LOC	LOC I/O TYPE MANUFACTURER	MODEL NO.
SERVICE	SERVICE: MOH Make Up Tank to Neutralization Tank	itralization 1	ank	
CV-0414	Shut Off Valve	FLD		
CY-0414	Solenoid Valve	PLC	OO	
DI-0414	Density Indicator	PLC	AI	
FQIC-0414	Flow Totalize Controller	PLC	Pulse	
FT-0414	Mass Flow Meter	FLD	Al	
RO-0414	Orifice Plate	FLD		
ZI-0414	Position Indication	PLC		
ZSC-0414	Pos. Switch Closed	FLD	IQ	
ZSO-0414	Pos. Switch Open	FLO	ī	

SERVICE: MOH Make Up Tank Temperature

TI-0420 Temperature Gauge

SERVICE: MOH Make Up Tank Chiller Line Temperature

TI-0421 Temperature Gauge

SERVICE: MOH Make Up Tank Chiller Jacket Flow

FI-0422 Rotameter

SERVICE: MOH Make Up Tank Chiller Coil Flow

I-0423 Rotameter

CASE ENGINEERING, INC.

CASE ENGINEERING, INC. 5925 Imperial Parkway, Suite 226 • Mulberry, FL 33860

Missle Defense Agency-U.S.A.F. Air Deployable Caustic Production System CE Project No. 3160

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TYPE	207	I/O IYPE MANUFACIUKEK	MODEL NO.	VENDOR	COMMENIO
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### PID NO: 3160-F-005

Pump
Transfer
Water
Deionized
SERVICE: 1
-,

YA-0501	Motor Fault	PLC	
YI-0501	Status Indication	PLC	
YS-0501	Run Contact	FLD	ā
YY-0501	Starter Coil	FLD	8

### SERVICE: Deionized Water Wash Pump

		ō	8
PLC	PLC	FLD	FLD
Motor Fault	Status Indication	Run Contact	Starter Coil
YA-0502	YI-0502	YS-0502	YY-0502
	Motor Fault	Motor Fault Status Indication	Motor Fault PLC Status Indication PLC Run Contact FLD

# SERVICE: Deionized Water Transfer Pump Discharge Pressure

Pressure Gauge	
PI-0503	

# SERVICE: Deionized Water Wash Pump Discharge Pressure

Course Course	ביינים כיינים
2000	4000

# SERVICE: Deionized Water Transfer Pump Recirculation Pressure

the received and the	FLD	FLD	FLD
SENVICE: Defolited water manager and recording	Pressure Regulator	Pressure Gauge	Pressure Gauge
SELVEDE.	PCV-0505	PI-0505-A	PI-0505-B

### SERVICE: Deionized Water Storage Tank Level

	6		
LIC-0506	Level Ind. Control	PLC	
LIT-0506	Level Ind. Transmitter	FLD	Ā
LV-0506	Shut Off Valve	FLD	
LY-0506	Solenoid Valve	FLD	00

Missle Defense Agency-U.S.A.F. Air Deployable Caustic Production System CE Project No. 3160

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CASE ENGINEERING, INC.

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TAG NO.	TYPE	roc Loc	I/O TYPE MANUFACTURER	MODEL NO.	VENDOR	COMMENTS
SERVICE:	SERVICE: Deionized Water System					
AAH-0507	Conductivity High Alarm	FURN'D				
AE-0507	Conductivity Sensor	FURN'D				
PI-0507-A	Pressure Gauge	FURN'D				
PI-0507-B	Pressure Gauge	FURN'D				
PI-0507-C	Pressure Gauge	FURN'D				

Missle Defense Agency-U.S.A.F.

Air Deployable Caustic Production System CE Project No. 3160 Revision: P0



TYPE	LOC	I/O TYPE MANUFACTURER	MODEL NO.	VENDOR	COMMENTS
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### PID NO: 3160-F-006

SERVICE	SERVICE: MHP Chiller Feed Pumps		
FAL-0601	Flow Alarm Low	PLC	
FSL-0601	Flow Switch Low	FLD	ō
TAL-0601	Temperature Alarm Low	PLC	
TSL-0601	Temperature Switch Low	FURN'D	ō
YA-0601	Motor Fault	PLC	
YI-0601	Status Indication	PLC	
YS-0601	Run Contact	FLD	ā
YY-0601	Starter Coil	FLD	00

### SERVICE: Chiller Expansion Tank Level

	FLD
SACT VIEW	
CELSTON CAPACISION LAIM ECTO	Glass
	Sight Glass
	LG-0602

on Pressure	FLD	FLD	FLD
SERVICE: MHP Chiller Recirculation Pressure	Pressure Regulator	Pressure Gauge	Pressure Gauge
SERVICE: MH	PCV-0604 P	PI-0604-A P	PI-0604-B P

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COMMENTS VENDOR MODEL NO. I/O TYPE MANUFACTURER ဝင TYPE TAG NO.

PID NO: 3160-F-007

SERVICE: Air Compressor

FURN'D Diff. Pressure Ind. PDI-0700

PSV-0700

FURN'D

Pressure Relief Valve

FURN'D SERVICE: High Efficiency Coalescing Filter Diff. Pressure Ind. PDI-0701

SERVICE: General Purpose Filter

PDI-0702 Diff. Pressure Ind.

FURN'D

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Air Deployable Caustic Production System

Missle Defense Agency-U.S.A.F.

CE Project No. 3160 Revision: P0



CASE ENGINEERING, INC. 5925 Imperial Parkway, Suite 226 • Mulberry, FL 33860

EQUIPMENT SPECIFICATION LIST PROJECT No.: 3160 MDA No.: 03-018

AGITATORS

												l					
Number	Name	Service	Agitation Level & Torque Description (lb ft)	Torque (Ib ft)	Working Tank Volume (gal)	Density (lb/cu ft) / Viscosity (cp)	Torque / Volume (ft lb/gal)	Min. / Max. Temperature (F)	Material of Construction	Speed (rpm)	Speed Power Motor (rpm) (HP) Frame	Motor	Volts/Phase/Freq.	Seal Type	Impeller Flow: Direct / Circulation (gpm)	QTY / Impeller Dia. (in)	Shaft Length / dia (in)
A-202	MOH Make-Up Tank Agitator	22.6% Alkali Mix	Tank mixer for making MOH or MHP in Tank T- 200; Miscible. Iquids < 1000 ft-lbs/gal	68.5	1100	75 / 13.4	90.06	32 to 5	Wetted: 316 SS Passivated; Shaft Pkg & Gaskets Teflon	117	1.5	140TC	230-460/3/60	Packed Seal stuffing box with PTFE packing material	4674 / 9348 to 6500 / 13000	1 / 27.4	78" / 2"
A-302	Lithium Hydroxide Dilution Tank Agitator	10.4% LiOH Soln.	10.4% LiOH Soln. Solids into liquid	8	573	74/3.2	90.06	amb to 212	Wetted: 316 SS; Shaff Pkg & Gaskets Teflon	117	-	140TC	230-460/3/60	Packed Seal stuffing box with PTFE packing material	4661 / 9322 to 3850 / 7700	1/25"	63" / 1.5"
A-402	Sodium Hydroxide Dilution Tank Agitator	30% NaOH Soln.	NaOH dissolution of solids into liquid	34	595	83/12	0.06	amb to 212	Wetted: 316 SS; Shaft Pkg & Gaskets Teflon	117	-	140TC	230-460/3/60	Packed Seal stuffing box with PTFE packing material	3241 / 6482 to 3850 / 7700	1/25"	63" / 1.5"
A-502	Potassium Hydroxide Dilution Tank Agitator	45% KOH Soln.	KOH dissolution of solids into liquid	¥	340	90/3.8	0.1	amb to 212	Wetted: 316 SS; Shaft Pkg & Gaskets Teflon	117	-	140C	230-460/3/60	Packed Seal stuffing box with PTFE packing material	3241 / 6482 to 3850 / 7700	1/25	63" / 1.5"

amb. Flng. N/A pkg. soln. SS

Ambient Conditions Flanged not applicable Packing Solution Stainless Steel Raised Face (flange)

T SPECIFICATION LIST JECT No.: 3160 No.: 03-018

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ΩTΥ.	-	Ţ.	-	-
Gearbox	Cast-iron housing- right angle assembly	Cast-iron housing- right angle assembly	Cast iron housing- right angle assembly	Cast iron housing- right angle assembly
Impeller Type	Chemineer SC3	Chemineer SC3	Chemineer SC3	Chemineer SC3
Connection Type	6" 150 lb RF Chemineer Fing.	63" / 1.5" 6" 150 lb RF Chemineer Fing.	63" / 1.5" 6" 150 lb RF Chemineer SC3	63"/1.5" 6" 150 lb RF Chemineer Fing. SC3
Shaft Length / dia (in)	78" / 2"	63" / 1.5"	63" / 1.5"	63" / 1.5"
QTY / Impeller Dia. (in)	1 / 27.4	1/25"	1/25"	1/25"
Impeller Flow: Direct / Circulation (gpm)	4674 / 9348 to 6500 / 13000	4661 / 9322 to 3850 / 7700	3241 / 6482 to 3850 / 7700	3241 / 6482 to 3850 / 7700
Seal Type	Packed Seal stuffing box with PTFE packing material			
Volts/Phase/Freq.	230-460/3/60	230-460/3/60	230-460/3/60	230-460/3/60
Motor Frame	140TC	140TC	140TC	140C
Power (HP)	1.5	-	-	-
Speed (rpm)	117	117	117	117
- 5	SS shaft ets	SS.	SS. Ton	SS.



EQUIPMENT SPECS Caustic SBIR P2

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EQUIPMENT SPECIFICATION LIST PROJECT No.: 3160 MDA No.: 03-018

FILTERS & STRAINERS

Number	Name	Service	Filter or Strainer Flow Rate Solids & Description (gpm) Size	Flow Rate (gpm)	Solids & Size	Density (lb/cu ft) / Viscosity (cp)	Min. / Max. Temp. (F)	Housing Material of Construction	Filter Material of Construction	Filter pore size or rating	Pressure Drop @ Rated Flow (psi)	Electrical Requirements ff   Applicable	Unit Dimensions	Design Pressure (psig)	Design Temp. (F)	ပိ
SP-21	Lithium Hydroxide Transfer Pump Strainer	10.4% LiOH Soln.	Strainer to remove 10.4% LiOH Soln. large impurities from transfer lines	7.5	Remove solids 1/2" or greater	74/3.2	amb - 212	amb - 212 316 SS / TFE Seals	316 SS basket	1/2"	0.175 psi for clean water	N/A	Housing OD = 6.5" F/F Length = 13.125" Height = 18.75"	200	300	
SP-21	Sodium Hydroxide Transfer Pump Strainer	30% NaOH Sofn.	Strainer to remove large impurities from transfer lines	75	Remove solids 1/2" or greater	83 / 12	amb 212	316 SS / TFE Seals	316 SS basket	γ."	0.175 psi for clean water	N/A	Housing OD = 6.5" F/F Length = 13.125" Height = 18.75"	200	300	
SP-21	Potassium Hydroxide Transfer Pump Strainer	45% KOH Soln.	Strainer to remove large impurities from transfer lines	75	Remove solids 1/2" or greater	90/3.8	amb 212	316 SS / TFE Seals	316 SS basket	74	0.175 psi for clean water	N/A	Housing OD = 6.5" F/F Length = 13.125" Height = 18.75"	200	300	
SP-2	MOH Transfer Pump Strainer	22.6% Alkali Mix	Strainer to remove large impurities from transfer lines	100	Remove solids 1/32" or greater	75 / 13.4	32 - 5	316 SS / TFE Seals	316 SS basket	1/32"	0.175 psi for clean water	N/A	Housing OD = 6.5" F/F Length = 13.125" Height = 18.75"	200	300	
SP-2	Deionized Water Pump Strainer A	100% Di Water	Strainer to remove large impurities from transfer lines	75	Remove solids 1/32" or greater	62.31 / .95	amb.	316 SS / TFE Seals	316 SS basket	1/32"	0.175 psi for clean water	N/A	Housing OD = 6.5" F/F Length = 13.125" Height = 18.75"	200	300	
SP-2	Deionized Wash Water Pump Strainer A	100% DI Water	Strainer to remove large impurities from transfer lines	75 -100	Remove solids 1/32" or greater	62.31 / .95	amb.	316 SS / TFE Seals	316 SS basket	1/32"	0.175 psi for clean water	N/A	Housing OD = 6.5" F/F Length = 13.125" Height = 18.75"	200	300	
SP-18	Chiller Pump Strainer	Sylthern 800	Strainer to remove large impurities from transfer lines	390	Remove solids 1/4" or greater	60 / 19-22	-13 to 4	316 SS with Ductile Iron exterior trim w/ TFE Seals	316 SS basket	1/32"	0.25 psi for clean water	N/A	Housing OD = 10" F/F Length = 19.625" Height = 28.125"	200	300	

EQUIPMENT SPECIFICATION LIST PROJECT No.: 3160 MDA No.: 03-018

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### FILTERS & STRAINERS

					1		
Model	Hayward 72						
ату.	<del>-</del>	-	-	-	-	-	-
Connection Type	150 lb RF Fing.	150 lb RF Flng.					
Connections	3*	3,	3".	3"		e	0
Design Temp. (F)	300	300	300	300	300	300	300
Design Pressure (psig)	200	200	200	200	200	240	200
Unit Dimensions	Housing OD = 6.5" F/F Length = 13.125" Height = 18.75"	Housing OD = 6.5" F/F Length = 13.125" Height = 18.75"	Housing OD = 6.5" F/F Length = 13.125" Height = 18.75"	Housing OD = 6.5" F/F Length = 13.125" Height = 18.75"	Housing OD = 6.5" F/F Length = 13.125" Height = 18.75"	Housing.OD = 6.5" F/F Length = 13.125" Height = 18.75"	Housing OD = 10" F/F Length = 19.625" Height = 28.125"
Electrical Requirements If Applicable	N/A	<b>V/N</b> .	N/A	N/A	N/A	N/A	N/A
Pressure Drop @ Rated Flow (psi)	0.175 psi for clean water	0.25 psi for clean water					
Filter pore size or rating	1,78"	1/2	."%	1/32"	1/32"	1/32"	1/32"
Filter Material of Construction	316 SS basket						
Housing Material of Construction	amb - 212/316 SS / TFE Seals	316 SS / TFE Seals	316 SS / TFE Seals	316 SS / TFE Seals	316 SS / TFE Seals	316 SS / TFE Seals	316 SS with Ductile Iron exterior trim w/ TFE Seals
Min. / Max. Temp. (F)	amb - 212	amb 212	amb 212	32 - 5	amb.	amb.	-13 to 4



#### FILTERS & STRAINERS

Number	Мате	Service	Filter or Strainer Description	Flow Rate (gpm)	Solids & Size	Density (lb/cu ft) / Viscosity (cp)	Min. / Max. Temp. (F)	Housing Material of Construction	Filter Material of Construction	Filter pore size or rating	Pressure Drop @ Rated Flow (psi)	Electrical Requirements If Applicable	Electrical Requirements If Unit Dimensions Applicable	Design Pressure (psig)	Design Temp. (F)	Con
F-303	Lithium Hydroxide Transfer Fitter	10.4% LiOH Soln	Filter sized to remove micron sized impurities	75	1-10 microns	74/3.2	amb120	316L SS with stainless leg assembly and Teflon enveloped gasket	Bag filter Polypropylene Seamless	3 micron absolute	5.5 clean; 10-15 dirty	N/A	Housing OD = approx. 10" F/F Length = 11.75" Height = 47.625"	150	200 max.	2" [
F-403	Sodium Hydroxide Transfer Filter	30% NaOH Soln.	Filter sized to remove micron sized impurities	75	1-10 microns	83 / 12	amb120	316L SS with stainless leg assembly and Teflon enveloped gasket	Bag filter Polypropylene Seamless	3 micron absolute	5.5 clean; 10-15 dirty	N/A	Housing OD = approx. 10" F/F Length = 11.75" Height = 47.625"	150	200 max.	2".
F-503	Potassium Hydroxide Transfer Filter	45% KOH Soln.	Filter sized to remove micron sized impurities	7.5	1-10 microns	90 / 3.8	amb120	316L SS with stainless leg assembly and Teflon enveloped gasket	Bag filter Polypropylene Seamless	3 micron absolute	5.5 clean; 10-15 dirty	N/A	Housing OD = approx. 10" F/F Length = 11.75" Height = 47.625"	150	200 тах.	2".
F-1002 A	High Efficiency Coatescing Filter	Air with humidity and oil	123 sofm capacity high efficiency Coalescing Filter	102cfm @ 125 psig	N/A	0.073 /	amb 123	Std. MOC per compressor package manufacturer	Std. MOC per compressor package manufacturer			N/A	5.1" W×13.8" H	150	240	
003A/B	F-1003A/B Heatless Desiccant Air Dryers	Humid air	Desiccant Dryer	102cfm @ 125 psig	N/A	0.073 /	amb 123	Std. MOC per compressor package manufacturer	Std. MOC per compressor package manufacturer			N/A	21.7" L x 7.9" W x 55.7" H	150	240	
F-1004A	General Purpose Filter	Dry air	123 scfm capacity general purpose filter	102cfm @ 125 psig	A/N	0.073 /	amb 123	Std. MOC per compressor package manufacturer	Std. MOC per compressor package manufacturer			N/A	5.1" W×13.8" H	150	240	

Ambient Conditions cubic feet per minute Face of flange to face of flange

Flanged not applicable
Outside diameter
pounds per square inch
pounds per square inch
Raised Face (flange)
standard cubic feet per minute (14.7 psia, 32 F)
Solution
Stainless Steel
with

amb. cfm F/F Flng. N/A OD psi psig RF scfm scfm SS

REV: DATE:

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### FILTERS & STRAINERS

					-	
Model	FSI FSPN85-1- 316L-150- 2"FLG	FSI FSPN85-1- 316L-150- 2"FLG	FSI FSPN85-1- 316L-150- 2"FLG	Ingersoll- Rand IRHE123	Ingersoll- Rand TZM106	Ingersoll- Rand IRGP123
מדץ.	-	-	-	-	2	-
Connection Type	150 lb RF Fing.	150 lb RF . Flng.	· 150 tb RF Fing.	NPT	TMN	TAN
Connections	2" IN-LINE	2" IN-LINE	2" IN-LINE	3/4"	3/4"	3/4"
Design Temp. (F)	200 max.	200 max.	200 max.	240	240	240
Design Pressure (psig)	150	150	150	150	150	150
Unit Dimensions	Housing OD = approx. 10" F/F Length = 11.75" Height = 47.625"	Housing OD = approx. 10" F/F Length = 11.75" Height = 47.625"	Housing OD = approx. 10" F/F Length = 11.75" Height = 47.625"	5.1" W x 13.8" H	21.7" L x 7.9" W x 55.7" H	5.1" W x 13.8" H
Electrical Requirements If Applicable	N/A	N/A	N/A	N/A	NIA	N/A
Pressure Drop @ Rated Flow (psi)	5.5 clean; 10-15 dirty	5.5 clean; 10-15 dirty	5.5 clean; 10-15 dirty			
Filter pore size or rating	3 micron absolute	3 micron absolute	3 micron absolute			
Filter Material of Construction	Bag filter Polypropylene Seamless	Bag filter Polypropylene Seamless	Bag filter Polypropylene Seamless	Std. MOC per compressor package manufacturer	Std. MOC per compressor package manufacturer	Std. MOC per compressor package manufacturer
Housing Material of Construction	316L SS with stainless leg assembly and Teflon enveloped gasket	316L SS with stainless leg assembly and Teflon enveloped gasket	316L SS with stainless leg assembly and Teflon enveloped gasket	Std. MOC per compressor package manufacturer	Std. MOC per compressor package manufacturer	Std. MOC per compressor package manufacturer
Min. / Max. Temp. (F)	amb120	amb120	amb120	amb 123	amb 123	amb 123

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EQUIPMENT SPECIFICATION LIST PROJECT No.: 3160 MDA: No.: 03-018

**HEAT EXCHANGERS & COOLERS** 

															-				-	
Number	tber Name	Process Side / Utility or Coolant Side	Overall X-fer Coefficient (BTU/sq ft hr F)	Duty basis (BTU/hr)	Proces s Volum e (gal)	Proces S Process Volum Flow (gpm) e (gal)	Process Density (ib/cu ft) / Viscosity (cp)	Process Temp. (F)	Utility Fluid Density (Ib/cu ft) / It	Utility Temp. Inlet (F)	Utility Utility Temp. Temp. (inlet (F) Outlet (F)	Specific Heat Process / F Utility (BTU/lb F)	Area Required (sq ft)	Material of Construction	Туре	Power (HP)	Volts/Phase/F	Mounting Description	Actual Area (sq ft)	Conn. Process / Utility
H-204	MOH Heat Exchanger Coil & Jacket	at 22.6% Alkal Coil Mix / Syltherm t 800	65 coil / 25 jacket	240927 coil / 240927 Jacket	1100	Mixed Tank Entrained Flow @ 13,000	75 / 13.4	32 Final	60.6 / 21	-13	1.4 (	0.82 / 0.37	133	316L SS Gaskets to be Teflon envelope	Pipe for Coil / dimpledt tank jacket	N/A	N/A	316 SS clips & brackets for coil	137	2" Coil / dimpled approx .5" to 1" Jacket
H-304	Lithium Hydroxide Heat Exchanger Coil & Jacket	10.4% LiOH 4eat Soln. / Coil Syltherm t	65 coil / 25 jacket	104,234 coil / 0 Jacket	573	Mixed Tank Entrained Flow @ 7,700	74/3.2	77 Final or maintain	60.6 / 20	-13	1.4	0.92 / 0.37	22	316L SS Gaskets to be Teflon envelope	Pipe for Coil / Full tank jacket	N/A	N/A	316 SS clips & brackets for coil	89	1.5 " Coil / approx 0.5" to 1" Jacket
H-307	Lithium Hydroxide Solution Heat Exchanger	eat Syltherm	38	123,000	573	75	74/3.2	77 Final or maintain	60.6 / 20	13	1.0	0.92 / 0.37 27-34 sq ft	7-34 sq ft	316L SS Gaskets to be Teflon envelope	Shell & Tube	N/A	N/A	N/A	50 sq ft	2*
H-404	Sodium Hydroxide Heat Exchanger Coil & Jacket	30% NaOH leat Soln. / Coil Syltherm t	65 coil / 25 jacket	251,531 coil / 62,883 Jacket	595	Mixed Tank Entrained Flow @ 7,700	83/12	77 Final or maintain	60.6 / 20	-13	1.4	0.85 / 0.37	52.	316L SS Gaskets to be Teffon envelope	Pipe for Coil / Fut tank jacket	N/A	N/A	316 SS clips & brackets for coil	25	1.5 " Coil / approx 0.5" to 1" Jacket
H-504	Potassium Hydroxide Heat Exchanger Coil	45% KOH Heat Soln. / Coil Syltherm t	65 coil / 25 jacket	566,277 coil / 141,569 Jacket	339	Mixed Tank Entrained Flow @ 7,700	90 / 3.8	77 Final or maintain	60.6 / 20	-13	4.	0.62 / 0.37	16	316L SS Gaskets to be Teflon envelope	Pipe for Coil / Full tank jacket	N/A	N/A	316 SS clips & brackets for coil	17	1.5 " Coil / approx 0.5" to 1" Jacket
H-805	.05 Heater	Syltherm 800	64	563886	N/A	30% KOH flow @ 102	81,7 / 6.1	-13 inlet /- 0.4 outlet	0.073 /	amb. (77 F)	amb. +10 F (87 F)	0.2375	6	316L SS tubes with aluminum fins Galv. Steel casing Gaskets to be	Air (Fan) cooled alloy exchanger 31.3" L 55.5" W 55.5" H	5 HP TEFC	230-460/3/60	Epoxy Coated Base or 316 SS base	100	3" for Syttherm Side
C-800	Chiller System Air cooled unit with R-22refrig; Screw compressor	Li Syltherm 800	Coolant/ Syltherm Coefficients by Vendor	Process Req: 1,160,000 btu/hr 100 Ton Unit Nominal	A/Z	400	Outlet 61 / 22	N/A	Inlet Cond. 3 60 / 19	.6 inlet	3.6 inlet -13 Outlet	Intet: 0.370 Outlet: B 0.366	By Vendor	Exchanger & Air Cooled Condenser; CS / Galv. Steel	Coils	Air Cooled Units:	460/3/60	By Vendor	BY Vendor	4" or 6"
	amb. cond. galv. psia RF TBD	Ambient Co condition Galvanized pounds per Raised Face To be detert pressure in	Ambient Conditions condition Galvanized pounds per square inch (absolute) Raised Face (flange) To be determined pressure in inches of water column	h (absolute) /ater column			carb. Flng. N/A soln. SS	ъ. п.	Carbon s Flanged not appli Solution Stainless with	Carbon steel Flanged not applicable Solution Stainless Steel with										

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REV: DATE:

### HEAT EXCHANGERS & COOLERS

ату.	-	-	-	-	-	-	-
L x W x H (inches)	W/A	N/A	4.5 ft to 6 ft long end to end, 12" diameter	N/A	N/A	52.5" x 52.5"	
Coil Dia. (inch) / Length (ft)	2" / 60 ft min	1.5" / 15 ft min	N/A	1.5" / 32 ft min	1.5" / 21 ft min	N/A	N/A
Conn. Type	150 lb RF Fing.	150 lb RF Flng.	150 lb RF Fing	150 lb RF Fing.	150 lb RF Flng.	150 lb RF Fing.	150 lb RF Fing.
Conn. Process / Utility	2" Coil / dimpled approx .5" to 1" Jacket	1.5 " Coil / approx 0.5" to 1" Jacket	2.	1.5 " Coil / approx 0.5" to 1" Jacket	1.5 " Coil / approx 0.5" to 1" Jacket	3" for Syltherm Side	4" or 6"
Actual Area (sq ft)	137	8	50 sq ft	25	17	100	BY Vendor
Mounting Description	316 SS clips & brackets for coil	316 SS clips & brackets for coil	N/A	316 SS clips & brackets for coil	316 SS clips & brackets for coil	Epoxy Coated Base or 316 SS base	By Vendor
Volts/Phase/F	N/A	N/A	N/A	V/V	N/A	230-460/3/60	460/3/60
Power (HP)	N/A	N/A	N/A	N/A.	N/A	5 HP TEFC	Air Cooled Units:
Туре	Pipe for Coil / dimpled! tank jacket	Pipe for Coil / Ful tank jacket	Shell & Tube	Pipe for Coil / Full tank jacket	Pipe for Coil / Full tank jacket	Air (Fan) cooled alloy exchanger 31.3" L 55.5" W 55.5" H	Coils
Material of Construction	316L SS Gaskets to be Tefton envelope	316L SS Gaskets to be Teflon envelope	316L SS Gaskets to be Teflon envelope	316L SS Gaskets to be Teflon envelope	316L SS Gaskets to be Teflon envelope	316L SS tubes with aluminum fins fins Galv. Steel casing Gaskets to be Teflon envelope	Exchanger & Air Cooled Condenser; CS / Galv. Steel
Area Required (sq ft)	133	22	27-34 sq ft	\$ <del>2</del> .	91	06	By Vendor
Specific Heat Process / Utility (BTU/lb F)	0.82 / 0.37	0.92 / 0.37	0.92 / 0.37	0.85 / 0.37	0.62 / 0.37	0.67 /	Intet: 0.370 Outlet: 0.366
Utility Utility Temp. Temp. Inlet (F) Outlet (F)	4.1	4:1	1.0	4.1	1.4	amb. +10 F (87 F)	t Cond. 3.6 Inlet -13 Outlet
Utility Temp. Inlet (F)	-13	-13	-13	-13	-13	amb. (77 F)	Cond. 3.6 Inlet
lility luid nsity cu ft) / cosity cp)	6 / 21	6 / 20	.6 / 20	.6 / 20	.6 / 20	073 /	t Cond.

Carbon steel
Flanged
not applicable
Solution
Stainless Steel

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EQUIPMENT SPECIFICATION LIST PROJECT No.: 3160
MDA No.: 03-018

PUMPS

Commodity   Min.   Man.   Mat.   Ma		J			-					f	f	-					
2   32-5   ETFE Gaskel/O-Ring   1750   3   TEFC   230-460/3/60   Sasks   W Silicon   Carabide bearings   Sand   Worked: 316 SS and	Pump Flow Rate Max. (III Description (gpm) (ft.w.c.)	Flow Rate Max. (gpm) (ft w.c.)	Max. Head (ft w.c.)		- = <u>&gt;</u>			Min. / Max. Temperature (F)				Motor Type & \ Frame	'olts/Phase/Freq.	Seal Type	Base plate		
2   amb - 212   EPDM stator, Cast   Gear   7.5   TEFC   230-460/360   FOr Purp with single   Channel Steel   For Book   For Book   For Purp with single   Channel Steel   For Book   For B	Centrifugal Pump 100 38 to 40	100		18 to 40		75 / 13.4	2		Wetted: TEFZEL ETFE, Gasket/O-Ring FEP	1750		TEFC 182TC	230-460/3/60	Magnetic Drive (No Seats) w/ Silicon Carbide bearings, shaff & sleeves	Channel Steel w/ Epoxy Paint	8" m Rate 6.	nax.; rd @ 7"
Netted 316SS	Progressive 75 61 to 70	75		31 to 70		74/3.2	2	amb - 212	Wetted: 316 SS and EPDM stator; Cast Iron Body	Motor 1715 Gear Red 305	-	TEFC 213TC	230-460/3/60	PC Pump with single internal mechanical seal	Channel Steel w/ Epoxy Paint	N/A	
2 amb 212 EPDM stator; Cast Gear Inon Body Red Gear Inon Body Sea Inon Sea Inon Body Sea Inon Inon Sea Inon I	High Shear rotary 65 min Assume mixing pump	65 min		Assume to Head		74/3.2	2			3600 nv. Duty 4:1 Sheaves 1.6 ratio 5800 drive speed		TEFC C-Face mount		IKA 2000 / 5 Model Pump with double mechanical cartridge seal Silicone Carbide (SC), SC, Teflon SS cart. & Carbon, SC Teflon SS cart. & Cart.	SS Base plate with access panel for belt	N/A	
2 amb 212 EPDM stator, Cast Red form Solution Body and 1715 Red from Body Body Body Body Body Body Alexandry Body Alexandry Body Body Body Body Body Body Body Bod	Progressive 75 66 to 70 Cavity Pump	75		i6 to 70		83 / 12	.5	amb 212	Wetted: 316 SS and EPDM stator, Cast Iron Body	Motor 1715 Gear Red 305		TEFC 213TC	230-460/3/60	PC Pump with single internal mechanical seal	Channel Steel w/ Epoxy Paint	N/A	
2 amb. ETFE, Gasket/O-Ring 1750 3 TEFC 230-460/3/60 Carbide shaft & w/ Epoxy Paint Rated @ 6.25" w/ Epoxy Paint Rated @ 6.25" amb. ETFE, Gasket/O-Ring 1750 15 TEFC 230-460/3/60 Carbide bearings, w/ Epoxy Paint Rated @ 6.25" w/ Epoxy Paint Rated @ 6.25" amb. TEFE Gasket/O-Ring 1750 20 TEFC 230-460/3/60 Carbide bearings, w/ Epoxy Paint Rated @ 6.25" amax. Seats) w/ Silicon Channel Steel Rated @ 6.25" amax. Seats) w/ Silicon Channel Steel Rated @ 6.25" amax. Seats) w/ Silicon Channel Steel Rated @ 6.25" amax. Seats) w/ Silicon Channel Steel Rated @ 6.25" amax. Seats) w/ Silicon Channel Steel Rated @ 6.25" amax. Seats) w/ Silicon Channel Steel Rated @ 6.25" amax. Seats) w/ Silicon Channel Steel Rated @ 6.25" amax. Seats) w/ Silicon Channel Steel Rated @ 6.25" amax. Seats) w/ Silicon Channel Steel Rated @ 6.25" amax. Seats w/ Epoxy Paint Rated @ 6.25	45% KOH Soln. Cavity Pump 75 65 to 70	. 75		35 to 70		90 / 3.8	2	amb 212	Wetted: 316 SS and EPDM stator; Cast fron Body	Motor 1715 Gear Red 305		TEFC 213TC	230-460/3/60	PC Pump with single internal mechanical seal	Channel Steel w/ Epoxy Paint	N/A	
2 amb. ETFE, Gaskel/O-Ring 1750 15 1256TC 230-460/3/60 Carbide bearings, W/ Silicon Channel Steel Rated Rated Rated 2 shaft & sleeves 1750 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 2 10.5" max. Seals) w/ Silicon Channel Steel Rated 2 10.5" max. Seals) w/ Silicon Channel Steel Rated 2 256TC 230-460/3/60 Carbide bearings, w/ Epoxy Paint Rated 2 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 3 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 3 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 3 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 3 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 3 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 3 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 3 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 3 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 3 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 3 256TC 230-460/3/60 Seals) w/ Silicon Channel Steel Rated 3 256TC 230-460/3/60 Seals 3 256TC 230-4	100% DI Water Centrifugal Pump 75 25 to 30	75		25 to 30		52.317.95	6		Wetted: TEFZEL ETFE, Gasket/O-Ring FEP	1750		TEFC 182TC	230-460/3/60	Magnetic Drive (No Seals) w/ Silicon Carbide shaft & sleeves	Channel Steel w/ Epoxy Paint	8" max.; Rated @ 6.25"	",
Wetted: TEFZEL  13 to 4 ETFE, Gasket/O-Ring 1750 20 256TC 230-460/3/60 Carbide bearings, W/ Epoxy Paint Rated @ shaft & sleeves	100% DI Water Centritugal Pump 75 -100 143 to 97	75 -100		43 to 9		52.31 / .95	2		Wetted: TEFZEL ETFE, Gasket/O-Ring FEP	1750		TEFC 256TC	230-460/3/60	Magnetic Drive (No Seals) w/ Silicon Carbide bearings, shaft & sleeves		10.5" max.; Rated @ 10.5"	,
	Syltherm 800 Centrifugal Pump 390 70	390		02		60 / 19-22	-		Wetted: TEFZEL ETFE, Gasket/O-Ring FEP			TEFC 256TC	230-460/3/60	Magnetic Drive (No Seals) w/ Silicon Carbide bearings, shaft & sleeves		10.5" max.; Rated @	4

amb. est. Flng. max. N/A psig

Ambient Conditions estimated value Flanged maximum not applicable pounds per cubic foot (gauge)

soln. SS TEFC w/ RF

Solution Stainless Steel Totally enclosed, fan cooled with Raised Face (flange)

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PUMPS

atv.	-	<del>-</del>	-	+	-	-	-	
внр	2.5 @ 100 gpm & 3.1 @ 140 gpm	3.23	10	3.23	3.23	1.3 @ 75 gpm & 1.9 @ 121 gpm	6 @ 100 gpm & 9 @ 200 gpm	12 Bhp @ 400 gpm & 16 @600
Connection Type	150 lb RF Flng.	150 lb RF Fing.	150 lb RF Fing.	150 lb RF Flng.	150 lb RF Fing.	150 lb RF Flng.	150 lb RF Fing.	150 lb RF Fing.
Connections	3" × 1.5"	4"x3"	1-1/2" Liquid inlet 1" solids inlet 1-1/2" Liquid outlet	4"x3"	4"x3"	3" x 1.5"	4" × 3"	4" X 3"
Impeller Dia.	8" max.; Rated @ 6.7"	N/A	N/A	N/A	N/A	8" max.; Rated @ 6.25"	10.5" max Rated @ 10.5"	10.5" max.; Rated @
Base plate	Channel Steel w/ Epoxy Paint	Channel Steel w/ Epoxy Paint	SS Base plate with access panel for belt	Channel Steel w/ Epoxy Paint	Channel Steel w/ Epoxy Paint	Channel Steel w/ Epoxy Paint	Channel Steel 10.5" max. w/ Epoxy Paint 10.5"	Channel Steel w/ Epoxy Paint
Seal Type	Magnetic Drive (No Seals) w/ Silicon Carbide bearings, shaff & sleeves	PC Pump with single internal mechanical seal	IKA 2000 / 5 Model Pump with double mechanical cartridge seal Silicone Carbide (SC), SC, Teflon SS cart. & Carbon, SC Teflon SS cart. &	PC Pump with single internal mechanical seal	PC Pump with single internal mechanical seal	Magnetic Drive (No Seals) w/ Silicon Carbide shaff & sleeves	Magnetic Drive (No Seals) w/ Silicon Carbide bearings, shaft & sleeves	Magnetic Drive (No Seals) w/ Silicon Carbide bearings, shaff & sleeves
Volts/Phase/Freq.	230-460/3/60	230-460/3/60	230-460/3/60	230-460/3/60	230-460/3/60	230-460/3/60	230-460/3/60	230-460/3/60
Motor Type & Frame	TEFC 182TC	TEFC 213TC	TEFC C-Face mount	TEFC 213TC	TEFC 213TC	TEFC 182TC	TEFC 256TC	TEFC 256TC
Power (HP)	ю	7.5	. 01	7.5	7.5	ю	15	20
Speed (rpm)	1750	Motor 1715 Gear Red 305	3600 Inv. Duty 4:1 Sheaves 1.6 ratio 5800 drive speed	Motor 1715 Gear Red 305	Motor 1715 Gear Red 305	1750	1750	1750
Material of Construction	Wetted: TEFZEL ETFE, Gasket/O.Ring FEP	Wetted: 316 SS and EPDM stator; Cast Iron Body	Wetted 316SS 304SS Lantern Fig Teflon encapsulated silicone (TES)	Wetted: 316 SS and EPDM stator; Cast Iron Body	Wetted: 316 SS and EPDM stator; Cast Iron Body	Wetted: TEFZEL ETFE, GaskeVO Ring FEP	Wetted: TEFZEL ETFE, Gasket/O-Ring FEP	Wetted: TEFZEL ETFE, Gasket/O-Ring FEP
Min. / Max. Temperature (F)	32 - 5	amb - 212	amb - 212	amb 212	amb 212	amb.	amb.	-13 to 4
. K								

eg



# TANKS, VESSELS & OTHER CONTAINERS

ign sure Ten ig)	0-2 st: 60 Jacl	k: 0 at: 60 Jacl	k: 0 at: 60 Jací	k: 0 st: 60 Jaci	Ç 0	0		
ne Design of Pressure d (psig)	Tank: 0-2 Jacket: 60	Tank: 0 Jacket: 60	Tank: 0 Jacket: 60	Tank: 0 Jacket: 60	5 Tank: 0	150	_	09
Batch Volume to Flat Tank Volume to Flat Top w/ volume of (ft-inches) only(galloris)	1100 / 1644	573 / 736	595 / 736	339 / 736	1500 / 2075	Approx. 70		(ТВО)
Btm. Tangent to Flat Top (ft-inches)	N/A	V/A	A/N	N/A	7' – 0"	N/A		(ТВО)
Tangent to Tangent (ft-inches)	5' - 0"	.4 – 6"	4' - 6"	4' – 6"	N/A	N/A		(TBD)
Tank Internal Diameter (ft-inches)	7' – 0"	5. – 0."	5 0."	5' – 0"	7' - 0"	O.D. = 16" Length = 33" Skirt Height = 6'		(TBD)
Material of Construction	Tank & Jacket: 316L SS with Teflon Enveloped Gaskets	Tank & Jacket: 316L SS with Tefton Enveloped Gaskets	Tank & Jacket: 316L SS with Teflon Enveloped	Tank & Jacket: 316L SS with Teflon Enveloped Gaskets	Tank: 316L with Teflon coating and Teflon Enveloped Gaskets	Tank: Stainless Steel with Teffon Enveloped Gaskets		Tank: Stainless Steel with Teflon Enveloped Gaskets
Jacket Min. / Max. Temperature (F)	-13 to 1.4	-13 to 1.4	-13 to 1.4	-13 to 1.4	N/A	N/A		N/A
Tank Min. / Max. Temperature (F)	32 to 5	amb to 212	amb to 212	ать to 212	amb. (approx 77 F)	-13 / amb		-13 / amb
Density (lb/cu ft) / Viscosity (cp)	75/13.4	74/3.2	83 / 12	90 / 3.8	62.31 / .95	81.2 / 4.8		81.2 / 4.8
Tank Description	Pickled and Passivated Low Pressure dimpled jacket vessel with top and bottom ASME dished heads with internal cooling coils (See H-204)	ASME bottom & top heads with dimpled Jacket on sides and bottom with internal cooling cols (See H-304)	ASME bottom & top heads with dimpled Jacket on sides and bottom with internal cooling coils (See H-404)	ASME bottom & top heads with dimpled Jacket on sides and bottom with internal cooling coils (See H-504)	Conical bottom flat bolled top	Tank to remove air and large impurities from transfer lines (Weight = 250 lbs)		Syttherm 800 or 30% Tank to allow for thermal expansion KOH Son.
Service	22.6% Alkali Mix	10.4% LiOH Soln.	25% NaOH Soln.	40% KOH Soln.	100% DI Water	Chiller Centrifugal Air Syttherm 800 or 30% Separator		Syltherm 800 or 30% KOH Son.
Name	MOH Make-Up Tank	Lithium Hydroxide Dilution Tank	Sodium Hydroxide Dilution Tank	Potassium Hydroxide Dilution Tank	Deionized Water Storage Tank	Chiller Centrifugal Air Separator		Chiller Expansion Tank
Number	T-200	T-300	1-400	T-500	T-700	SP-803		SP-804

OD psig RF sat. soln. SS Ambient Conditions approximate Bottom amb.
approx
btm.
conn.
Dia.
Flng.
N/A

connection Diameter Flanged not applicable

Outside diameter pounds per square inch (gauge)
Raised Face (flange)
saturated (regarding solute or dissolved gas in solution)
Solution
Stainless Steel
To be determined

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TANKS, VESSELS & OTHER CONTAINERS

								1.	
QTY.	-	-	-	- 1	-	-	<del>-</del> .	-	
Connection Type	150 lb RF Fing.	150 lb RF Flng.	150 lb RF Fing.	150 lb RF Fing.	150 tb RF Fing.	4" 150 lb RF Fing.	1-1/2" 150 lb RF Fing.	2" - NPT	
Design Temperature (F)	Tank: 250 Jacket: -13 to 250	Tank: 250 Jacket: -13 to 250	Tank: 250 Jacket: -13 to 250	Tank: 250 Jacket: -13 to 250	Tank: 120	300	240	240	
Design Pressure (psig)	Tank: 0 - 2 Jacket: 60	Tank: 0 Jacket: 60	Tank: 0 Jacket: 60	Tank: 0 Jacket: 60	Tank: 0	150	09	150	
Buth Volume to Flat Top w/ volume of (ft-inches)  Batch Volume to Flat Top w/ volume of (ft-inches) only(gallors)	1100 / 1644	573 / 736	595 / 736	339 / 736	1500 / 2075	Approx. 70	(TBD)	120	
Btm. Tangent to Flat Top (ft-inches)	N/A	V/A	N/A	N/A	7. – 0	N/A	(тво)	N/A	
Tangent to Tangent (ft-inches)	5 - 0.	4' – 6"	.94	4' – 6"	Y/N	V/Α	(ТВD)	74.4" incl. Heads	
Tank Internal Diameter (ft-inches)	7. – 0 الأ	5' - 0"	5' - 0"	5' – 0"	7: - 0"	O.D. = 16" Length = 33" Skirt Height = 6"	(ТВD)	25" Dia.; 27" from bottom of legs to top of tank	
Material of Construction	Tank & Jacket: 316L SS with Teflon Enveloped Gaskets	Tank & Jacket: 316L SS with Teflon Enveloped Gaskets	Tank & Jacket: 316L SS with Teflon Enveloped	Tank & Jacket: 316L SS with Teflon Enveloped Gaskets	Tank: 316L with Teflon coaling and Teflon Enveloped Gaskets	Tank: Stainless Steel with Teflon Enveloped Gaskets	Tank: Stainless Steel with Teflon Enveloped Gaskets	Carbon Steel with epoxy coat Horizontally mounted to compressor	
Jacket Min. / Max. Temperature (F)	-13 to 1.4	-13 to 1.4	-13 to 1.4	-13 to 1.4	N/A	N/A	N/A	N/A	
Tank Min. / Max. Temperature (F)	32 to 5	amb to 212	amb to 212	amb to 212	imb. (approx 77 F)	-13 / amb	-13 / amb	imb. (approx 77 F)	

(gauge)

lute or dissolved gas in solution)





### MISC. EQUIPMENT & PACKAGE UNITS

U	20°, prefi micrc condu	
Other Features	A multi filter housing and two mixed DI beds will act as a pre- treatment unit	120 gallon tank included with appropriate enclosure for outdoor service
Requirements	Supplying a stream of potable water adhering to Federal Primary and Secondary Drinking water standards, this system should produce 10 gpm of water having less than or equal to 25 unnios conductivity	Ingersoll - Rand Model UP6-25-125; Capacity of 102 cfm @ 125 psig
Volts/ Phase/ Freq.	N/A	460/3/60
Motor Type & Frame	N/A	By Vendor
Power (HP)	NIA	25
Speed (rpm)	N/A	Motor:1760
MOC	Modules To Be CPVC, PVC or Fiberglass	See Vendor Literature
Unit Dimensions	36" Deep X 105" Long X 55' High	77.5" L 36" W 71" H
Min. / Max. Temp. (F)	50 - 113	123 to amb.
Density (lb/cu ft) / Viscosity (cp)	62.31 / .95	0.073 / 0.018 123 to amb
Feed Water Specification	Potable water @ ambient temperatures 15-50 psig pH 4-11 Free chlorine <0.02 ppm Max. turbidity 1 NTU SDI Rating = 3	N/A
Flow Rate	10	102 cfm (@ 125 psig
System Description	Two 3.6 cu. Ft. Mixed DI Filter Modules and One 3.6 cu. Ft. Activated Carbon Module	Rotary screw compressor
Service	D.i. Water Filtration Unit Potable water	Ambient Air
Name	D.I. Water Filtration Unit	Air Compressor Ambient Air
Number	DI-701	۲- ۲-1000

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### MISC. EQUIPMENT & PACKAGE UNITS

внр ату.	<del>-</del>	-
ВНР	NIA	Ψ/Z
Conn. Type	Main Process NPTM	TAN
Conn.	3/4"	÷-
Options	20°, 5 micron prefitter, 20°, 5 micron posifilter, conductivity alarm	
Other Features	A multi filter housing and two mixed Dl beds will act as a pre- treatment unit	120 gallon tank included with appropriate enclosure for outdoor service
Requirements	Supplying a stream of potable water adhering to Federal Primary and Secondary Drinking water standards, this system should produce 10 gpm of water having less than or equal to 25 umhos conductivity	Ingersoll - Rand Model UP6-25-125: Capacity of 102 cfm @ 125 psig
Volts/ Phase/ Freq.	· · ·	460/3/60
Motor Type & Frame	N/A	By Vendor
Power (HP)	NA	25
Speed (rpm)	N/A	Motor:1760
MOC	Modules To Be CPVC, PVC or Fiberglass	See Vendor Literature
Unit Dimensions	36" Deep X 105" Long X 55" High	77.5"L 36" W 71" H
Max.	<u></u>	a B.

1000

MISC. EQUIPMENT & PACKAGE UNITS

	3.Po 3/8": 48": 48": 48": 600: 600: 7 Nich Chail Chail Chail SS SS: SS SS: SS ST:	3.6° 3.8° 48 48 48 A8
Other Features		
Requirements	Unit takes up to 2 ton super sacks and lifts load so that contents can be delivered to a hopper and into a rotary valve for final dumping into a tank.  Bolt down stationary outdoor use.	Unit takes up to 2 ton super sacks and lifts load so that contents can be delivered to a hopper and into a rotary valve for final dumping into a lank.  Bolt down stationary outdoor use.
Volts/ Phase/ Freq.	Hoist: 230-460/ 3/60 Trolley: 230-460/ 3/60 Rotary Valve: 230-460/ 3/60	Hoist: 230-460/ 3/60 Trolley: 230-460/ 3/60 Rotary Valve: 230-460/ 3/60
Motor Type & Frame	Hoist: TEFC By vendor Trolley: TENV By vendor Rotary Valve: TEFC linverter Duty gear motor By vendor	Haist: TEFC By vendor Trolley: TENV By vendor Totaly Valve: TEFC Inverter TEFC Inverter By vendor
Power (HP)	Hoist: 2.4 HP Trolley: 0.5 HP Rotary Valve: 1 HP	Hoist: 2.4 HP Trolley: 0.5 HP Rotary Valve: 1 HP
Speed (rpm)	Hoist: 16 fpm with a 60 Hz motor drive Trolley: 40 fpm with a 60 Hz motor drive Rotary Airlock Valve: 3-30 rpm with a 60Hz motor	Hoist: 16 fpm with a 60 Hz motor drive Trolley: 40 fpm with a 60 Hz motor drive Rotary Ariock Valve: 3-30 rpm with a 60 Hz motor drive
МОС	Main frame shall be heavy duty SS construction  1- SS discharging unit trolley trolley when trolley trolley trolley system  1- SS lifting frame 1-bag massaging system  1- SS lifting frame 1-bag massaging system  1-Flo Lock slide gate valve (optional)  1-Flo Lock slide gate valve (optional)  1-NEMA 4X  1-NEMA 4X	Main frame shall be heavy duty SS construction 1- SS discharging until trolley trolley trolley trolley trolley trolley system 1-SS litting frame 1-bag massaging system 1-SS litting frame 1-Bag spout seal system 1-Flo Lock slide gate valve (optional) 1-NEMA 4X control panel 1-304SS surge hopper and Roto-Disc valve 1-Load cell system 1-Premier rotary airlock valve 1-Premier rotary
Unit Dimensions	Material Transfer & Storage Inc. 193* high, 66.5* extender, monorali extends approx 117* from far side of unit See Drawing #: AESOCASEA	Material Transfer & Storage Inc. 193* high, 66.5° square, monorall extends approx 117* from far side of unit See Drawing #: AESOCASEA
Min. / Max. Temp. (F)	amb / 105	amb / 105
Density (lb/cu ft) / Viscosity (cp)	50 bulk density / N/A	45 bulk density / N/A
Feed Water Specification	NA	, &
Flow	0.14 cfm min.	0.30 ரீள நர்.
System Description	Bulk Bag Unloading Frame for Lithium Hydroxide	Bulk Bag Unloading Frame for Sodium Hydroxide
Service	99.0% LiOH H2O Solid crystal	96.6% NaoH No. 2 or No. 4 Flake
Хате	Bulk Bag Unloading System [for Lithium Hydroxide]	Bulk Bag Unloading System [for Sodium Hydroxide]
Number	X-305	X-405

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### MISC. EQUIPMENT & PACKAGE UNITS

/ Max. mp. F)

αTY.	-	-
BH P	NA	NIA
Conn. Type	NA .	NIA
Conn.	Ϋ́Z	N.A.
Options	3-Polycarbonate 3/8" thick panels 48" high and removable. Mounted on three sides 40" above base of unit. Nickel diffused chain, SS hook, NEMA 4R pendant container, SS side rollers, SS side rollers, SS stolley wheels, custom CRT Black-T coaling on hoist	3-Polycarbonate 38' thick panels 48' high and removable. Mounted on three sides 40' above base of unit. Nickel diffused chain, SS hook, NEMA 4R pendant cord, SS chain container, SS side rollers, SS rolley wheels, custom CRT 'Black-T' coating on hoist
Other Features		· · · · · · · · · · · · · · · · · · ·
Requirements	Unit takes up to 2 ton super sacks and lifts load so that contents can be delivered to a hopper and into a rotary valve for final dumping into a tank.  Bolt down stationary outdoor use.	Unit takes up to 2 ton super sacks and lifts load so that contents can be delivered to a hopper and into a rotary avive for final dumping into a tank.  Bolt down stationary outdoor use.
Volts/ Phase/ Freq.	Hoist: 230-460/ 3/60 3/60 Trolley: 230-460/ 3/60 Yalve: 230-460/ 3/60 3/60 Yalve: 230-460/ 3/60	Hoist: 230-460/3/60 Trolley: 230-460/3/60 Rotary Valve: 230-460/3/60
Motor Type & Frame	Hoist: TEFC By vendor Trolley: TENV By vendor TERV By vendor Rotary Valve: TEFC linverter Outy gear motor By vendor	Hoist: TEFC By vendor Trolley: TENV By vendor TENV By vendor TEC Inverter TEC Inverter Duty gear motor By vendor
Power (HP)	Hoist: 2.4 HP Trolley: 0.5 HP Rotary Valve: 1 HP	Hoist: 2.4 HP Trolley: 0.5 HP Rotary 1 HP
Speed (rpm)	Hoist: 16 fpm with a 60 Hz motor drive Trolley: 40 fpm with a 60 Hz motor drive Rotary Airlock Valve: 3-30 rpm with a 60Hz motor	Hoist: 16 fpm with a 60 Hz motor drive Trolley: 40 fpm with a 60 Hz motor drive Stary Janock Valve: 3-30 rpm with a 60Hz motor drive drive drive:
MOC	Main frame shall be heavy duty SS construction  1- SS discharging unt that the shall be shall	Main frame shall be heavy duly SS construction  1. SS discharging until the text of the te
Unit Dimensions	Material Transfer & Storage Inc. 193* high, 66.5* square, monorall extends approx 117 from far side of unit. See Drawing #: AESOCASEA	Material Transfer & Storage inc. 193* high, 66.5* square, monorail extends approx 117* from far side of unit Soe Drawning #: AESOCASEA

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1/ 105



### MISC. EQUIPMENT & PACKAGE UNITS

	2	
Other Features		
Requirements	Unit takes up to 2 ton super sacks and lifts load so that delivered to a delivered to a hopper and into a rotary valve for final dumping into a tank.  Bolt down stationary outdoor use.	
Volts/ Phase/ Freq.	Hoist: 230-460/ 3/60 230-460/ 230-460/ 3/60 Rotary Valve: 230-460/ 3/60 3/60	
Motor Type & Frame	Hoist: TEFC By vendor Trolley: TENV By vendor Rotary Valve: TEFC Inverter Duty gear motor By vendor	
Power (HP)	Hoist: 2.4 HP Trolley: 0.5 HP Rotary 1 HP	
Speed (rpm)	Hoist: 16 fpm with a 60 Hz motor drive motor drive with a 60 Hz with a 60 Hz motor drive motor drive 3-30 rpm with a 60Hz motor drive a 60Hz motor drive	
MOC	Main frame shall be heavy duty SS construction  1- SS discharging until the last with the last windorized trolley  1- SS lifting frame hoist windorized trolley  1- SS lifting frame hoist windorized trolley  1- SS lifting frame last windorized massaging system  1- SS lifting frame last windown saystem  1- SS lifting frame last windown saystem windown sa	conductivity)
Unit Dimensions	Material Transfer & Storage Inc. 193" high, 66.5" square, monoral extends approx 117" from far side of unit "See Drawing #: AESOCASEA	Stainless Steel with micro mhos (unit of conductivity)
Min. / Max. Temp. (F)		Staint with micre
Density (lb/cu ft) Viscosity (cp)	45 bulk density / amb / 105 N/A	ss w/ umhos
Feed Water Specification	N/A	
Flow Rate	0.3 ரிர min.	
System Description	Bulk Bag Unloading Frame for Potassium Hydroxide	ute ad (female) ad (male) idity unit inch (gauge) e)
Service	90.0% KOH No. 2 or No. 4 Flake	Ambient Conditions cubic feet per minute Deionized water Flanged Internal diameter not applicable National Pipe Thread (female) National Pipe Thread (male) nephelometer turbidity unit parts per million (or mg/l) pounds per square inch (gauge) polyvinyl chloride Raised Face (flange) Reverse Osmosis Silt Density Index cubic feet per minute
Name	Bulk Bag Unloading System [for Potassium Hydroxide]	Ambient cubic fe Deioniz Flanged Internal not appl Nationa Nationa nephelo parts pe pounds polyvin Raised I Reverse Sift Den
Number	X-505	amb. cfm D.I. Fing. I.D. NPTF NPTF NPTM NTU PPM PVC RF RF RF RF Cfm

3-Po 3/8" 1 48' re Moun side: ba

Nick chail N pend chail SS: SS tr Cu:

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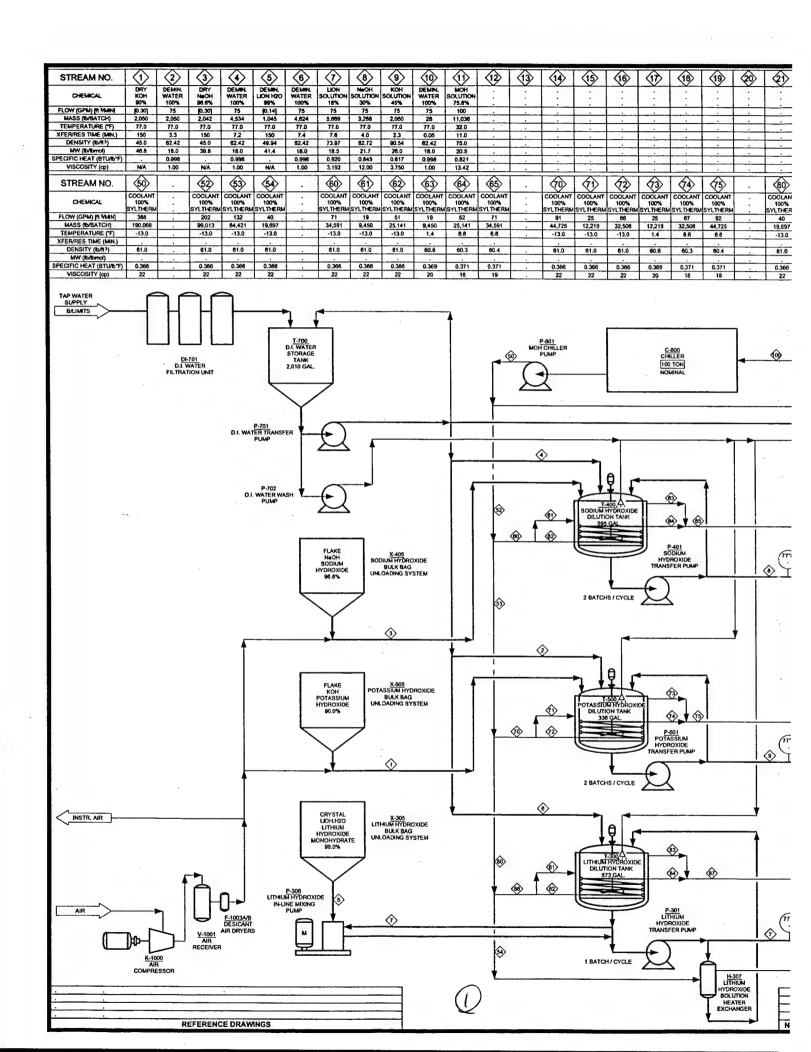
P2 3/29/04

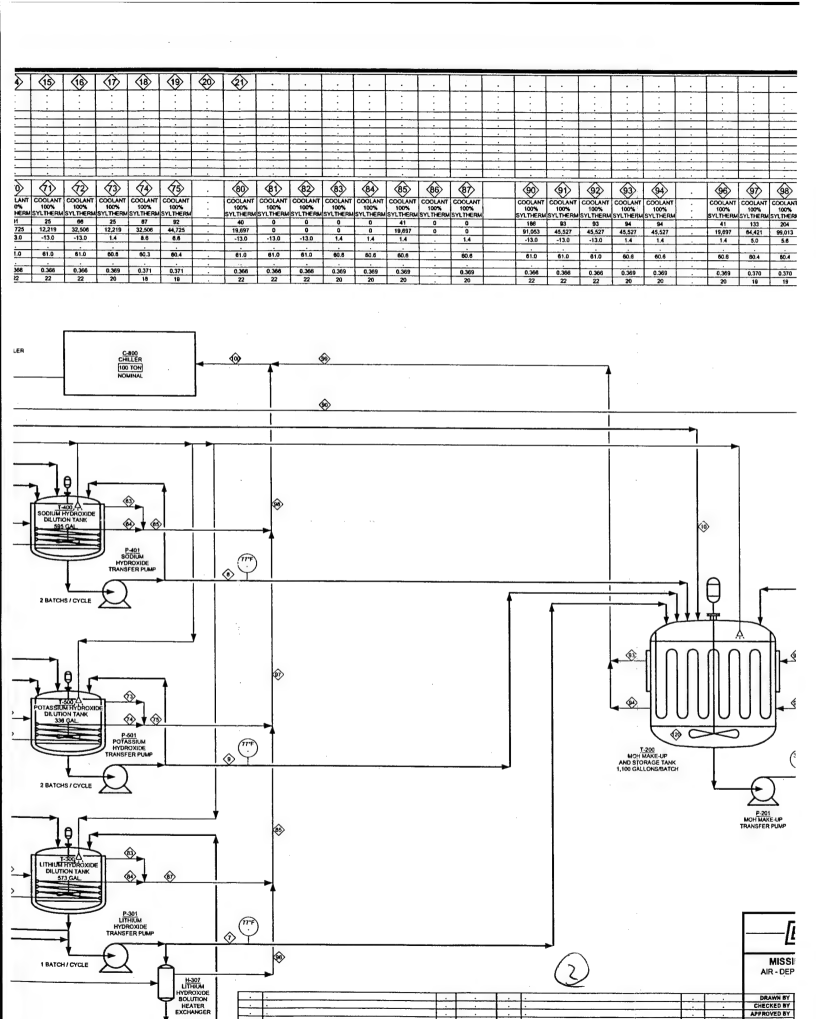
REV: Date:

## MISC. EQUIPMENT & PACKAGE UNITS

ВНР ОТУ.	-
AH BH	NA
Conn. Type	N N
Conn.	NA A
Options	3-Polycarbonate 38° thick panels 48° high and removable. Mounted on three sides 40° above base of unit. Nickel diffused chain, SS hook, NEMA 4R pendant cord, SS chain container, SS side rollers, SS side rollers, SS trolley wheels, custom CRT Plack-T coating on hoist
Other Features	
Requirements	Unit takes up to 2 ton super sacks and lifts load so that contents can be delivered to a hopper and into a rotary valve for final dumping into a tank.  Bolt down stationary outdoor use.
Volts/ Phase/ Freq.	Hoist: 230-460/ 3/60 Trolley: 230-460/ 3/60 3/60
Motor Type & Frame	Hoist: TEFC By vendor Trolley: TENV By vendor Rotary Valve: TEFC Inverter Duty gear motor By vendor
Power (HP)	Hoist: 2.4 HP Trolley: 0.5 HP Rotary Valve: 1 HP
Speed (rpm)	Hoist: 16 fpm. with a 60 Hz motor drive Trolley: 40 fpm. with a 60 Hz motor drive Valve: 3-30 rpm with a 60Hz motor drive
MOC	Main frame shall be heavy duty SS construction  1- SS discharging unit 1-2 ton Harrington chain hoist w/motorized trolley  1- SS fifting frame 1- SS fifting frame 1- SS fifting frame 1- Bag apout seal system 1-Bag spout seal system 1-Flo Lock slide gate valve (optional) 1-Flo Lock slide gate valve slides gate valve all the state of the state of the slides gate valve all the
Unit Dimensions	Material Transfer & Storage Inc. 193* high, 66.5* square, monorall extends approx 117* from far side of unit *See Drawing #* AESOCASEA
/ Max. mp. F)	/ 105

Stainless Steel with micro mhos (unit of conductivity)





REVISION

BY

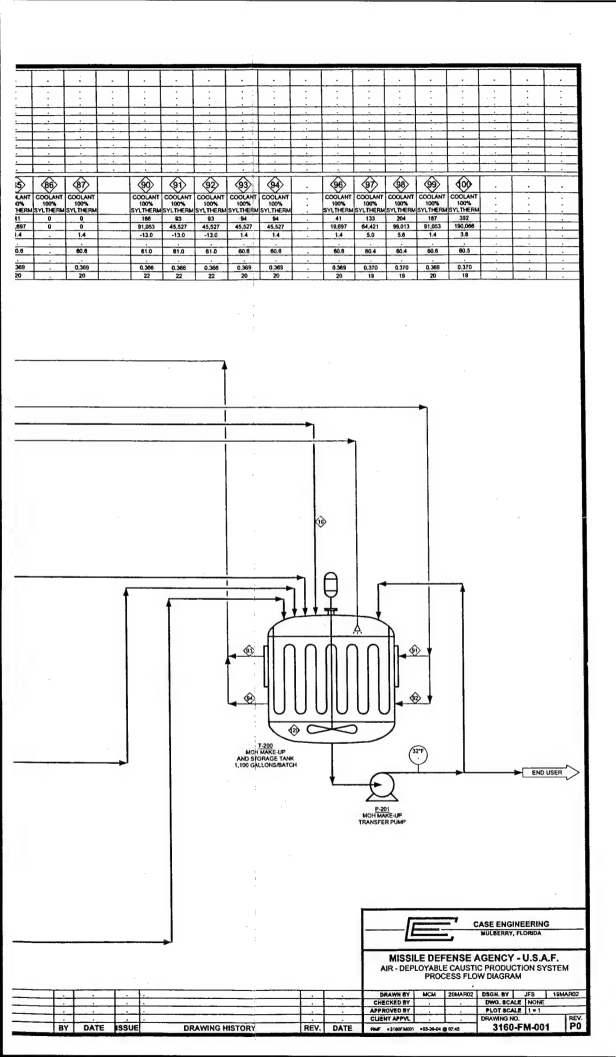
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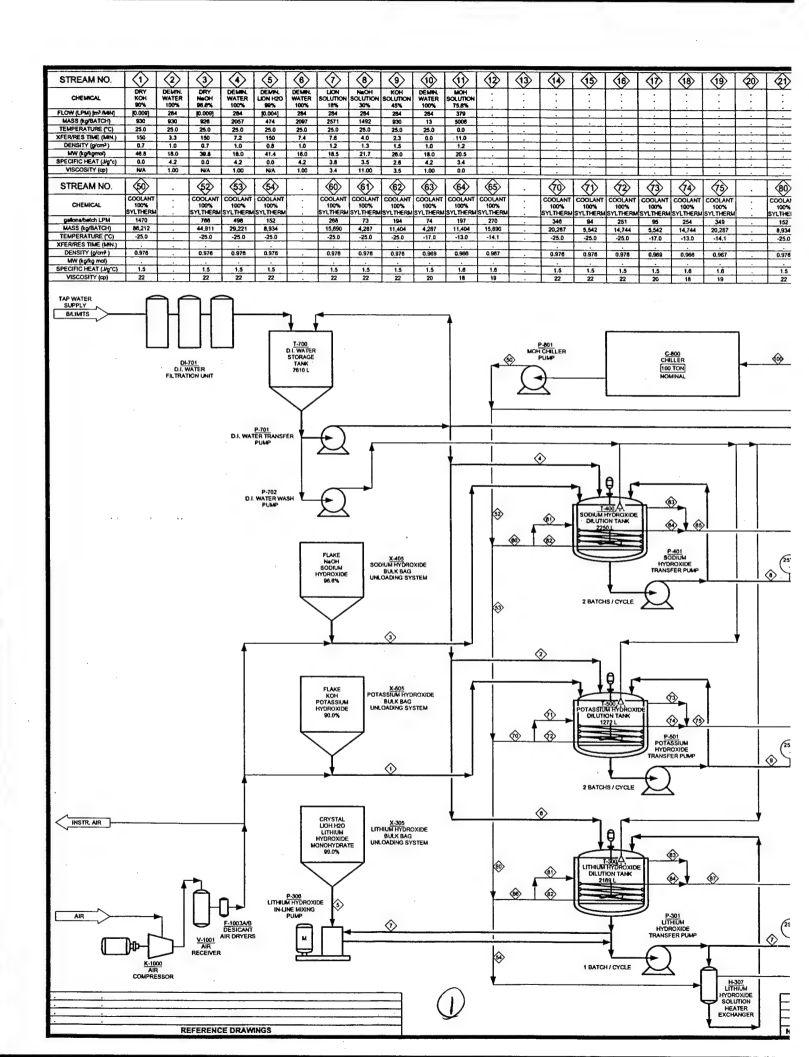
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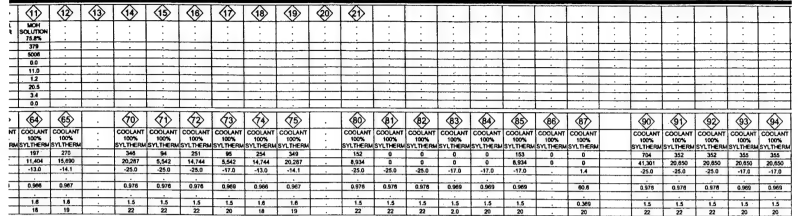
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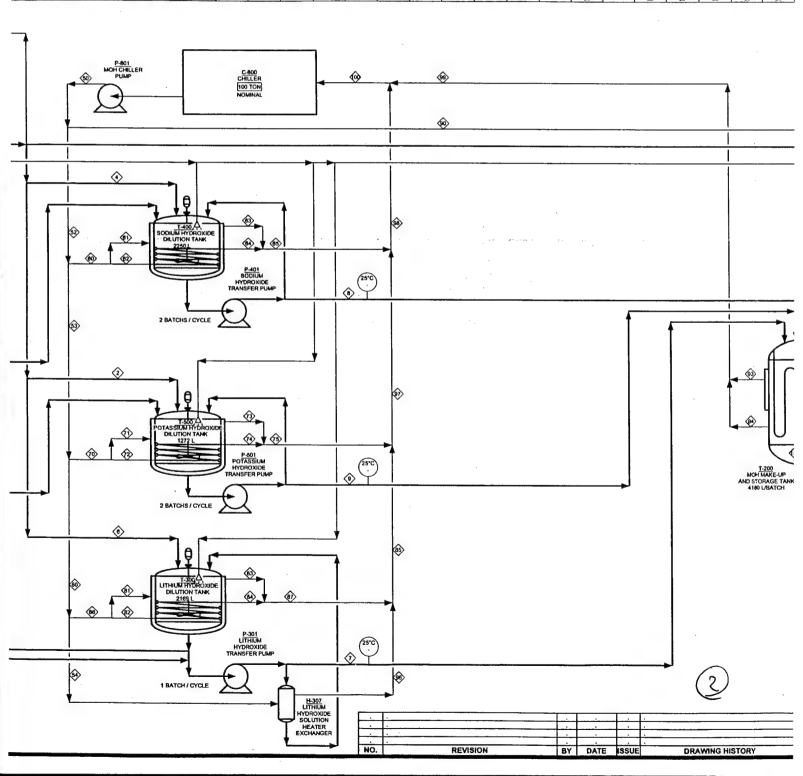
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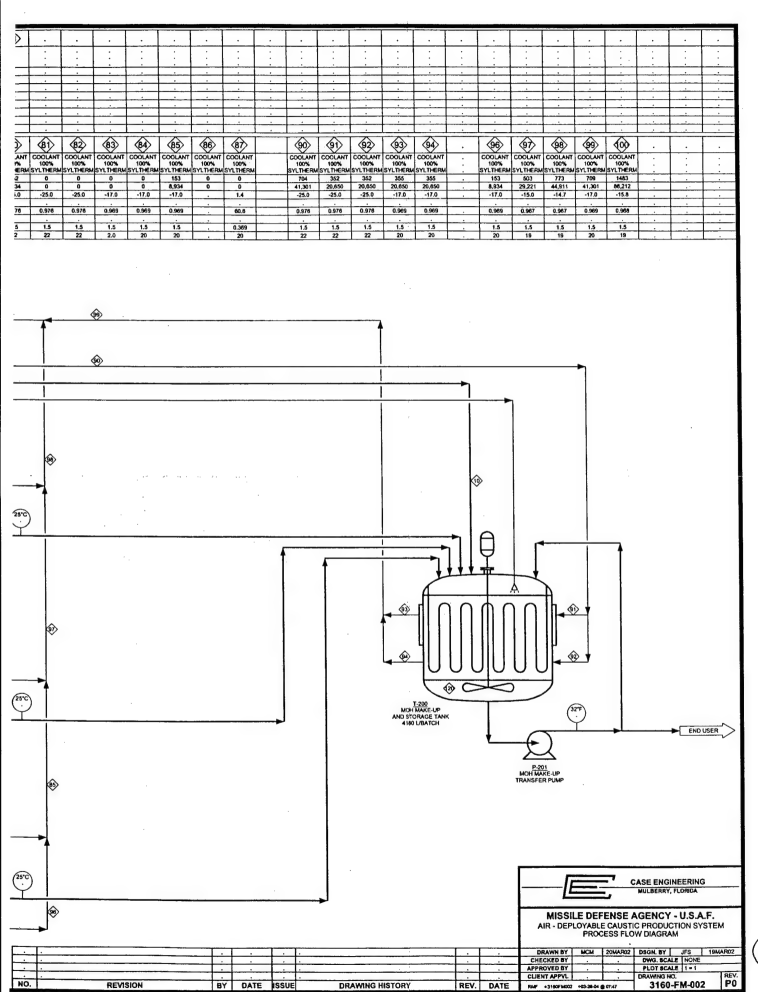
REV. DATE

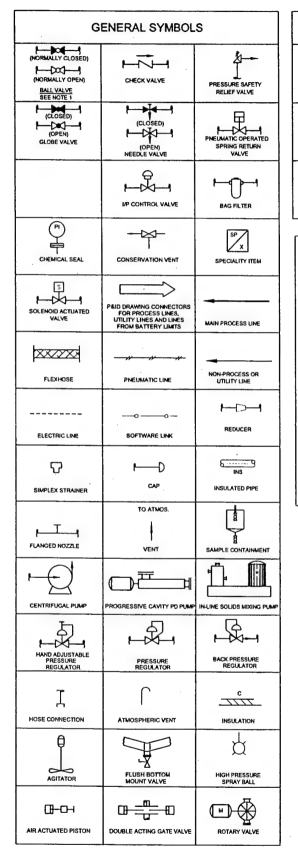




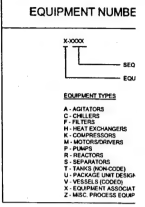


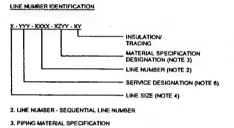






### **INSTRUMENT SYMBOLS** XX NNNN XX NNNN ACCESSIBLE SHARED DISPLAY/CONTR ON PLC OPERATOR INTERFACE FIELD MOUNTED ACCESSIBLE DISCRETE INSTRUMENT INACCESSIBLE PLC-BASED LOGIC (V) INSTRUMENT AIR (PIPE/TUBE) VENDOR SUPPLIED INSTRUMENT RESTRICTING ORIFICE (FI) VENDOR SUPPLIED INSTRUMENT AIR (PIPE/TUBE) IN-LINE FIELD FLOW INDICATOR





5. INSULATION/TRACING HT - HEAT TRACED

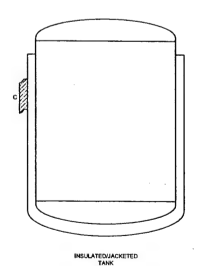
6. SERVICE DESIGNATIONS

### PROCESS

LH - LITHIUM HYDROXIDE SH - SODIUM HYDROXIDE KH - POTASSIUM HYDROXIDE MOH - MIXED ALKALI SOLUTION

### UTILITIES

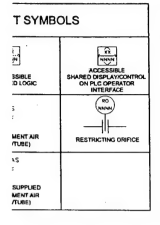
CS - CHILLER SOLUTION SUPPLY (SYLTHERM 800) CR - CHILLER SOLUTION RETURN (SYLTHERM 800) WDI - DEIONIZED PROCESS WATER PWW - PROCESS WASTE WATER IA - INSTRUMENT AIR

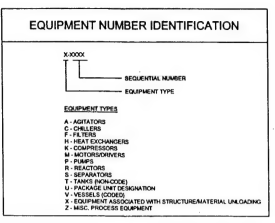




TANKS AND INTE EQUIPMENT TO PICKLED AND PASS







INSULATION/ TRACING MATERIAL SPECIFICATION DESIGNATION (NOTE 3) LINE NUMBER (NOTE 2)

SERVICE DESIGNATION (NOTE 6)

LINE SIZE (NOTE 4)

4. LINE SIZE -

NOMINAL PIPING DIAMETER OF THE LINE IN INCHES; WHERE SPECIFIED TUBING WILL BE O.D.

5. INSULATION/TRACING

HT - HEAT TRACED

6. SERVICE DESIGNATIONS

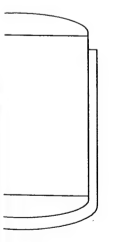
PROCESS

LH - LITHIUM HYDROXIDE SH - SODIUM HYDROXIDE KH - POTASSIUM HYDROXIDE MOH - MIXED ALKALI SOLUTION

CS - CHILLER SOLUTION SUPPLY (SYLTHERM 800) CR - CHILLER SOLUTION RETURN (SYLTHERM 800) WDJ - DEIONIZED PROCESS WATER PWW - PROCESS WASTE WATER IA - INSTRUMENT AIR

MISCELLANEOUS ABBREVIATIONS

FC - FAIL COSED
FC - FAIL OPEN
PSE - EXPLOSION RELIEF DEVICE
US - INSTRUMENT AIR SUPPLY
AW - MANNAY
HI - HANDHOLE
NC - NORMALLY CLOSED
NO - NORMALLY OPEN
SW - SEWER
LPD - LOW POINT DRAIN
HPV - HIGH POINT VENT
V - VENDOR FURNISHED
U.O.N-UNILESS OTHERWISE NOTED



ATED/JACKETED TANK

REVISION BY DATE ISSUE DRAWING HISTORY REV. **FICATION** 

UREMATERIAL UNLOADING

OUS ABBREVIATIONS

OSED
JSION RELIEF DEVICE
JMENT AIR SUPPLY
AY
OLE
LLY CLOSED
LLY OPEN
1

POINT DRAIN POINT VENT FURNISHED ESS OTHERWISE NOTED

### **GENERAL NOTES:**

- 1. ALL BALL VALVES ARE TO BE VENTED TO SUPPLY SIDE.
- 2. V-NOTCH VALVES ARE SPECIALTY VALVES NOTED ON DIAGRAMS



ON/OFF VALVE NOMENCLATURE
INDICATES A PLC SIGNAL
TO A SOLENOID ASSOCIATED
WITH VALVE "ZV"

THE SOLENOID ALSO BEARS THE TAG, "ZY-XXXX".

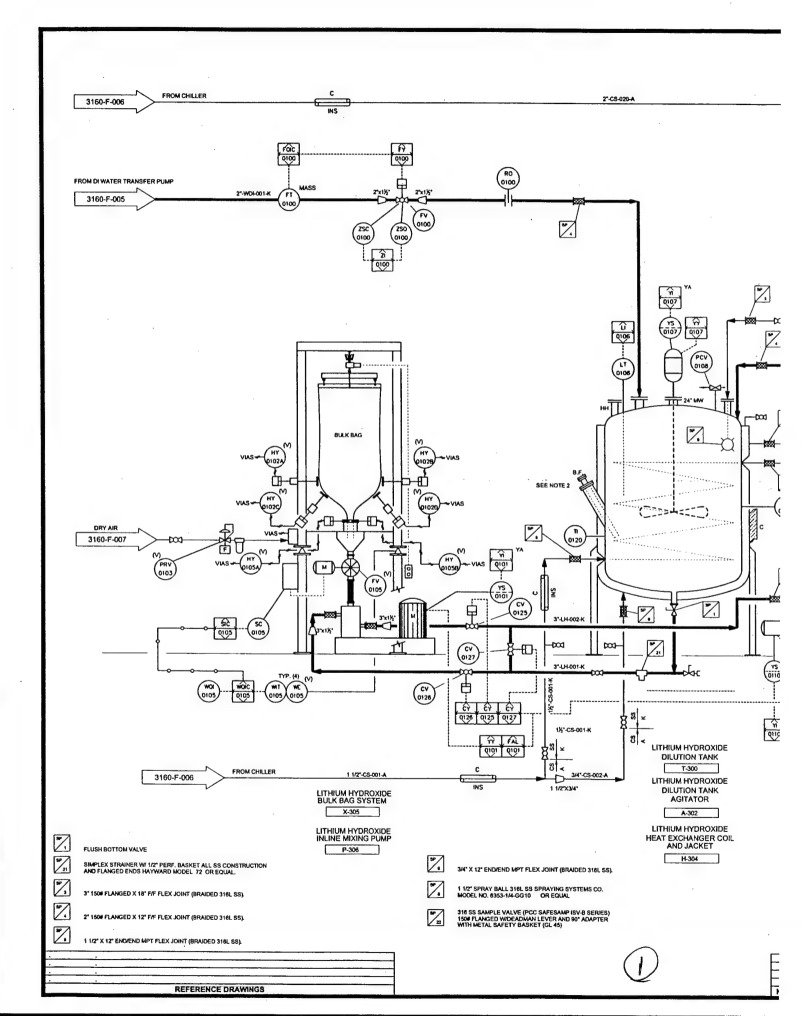


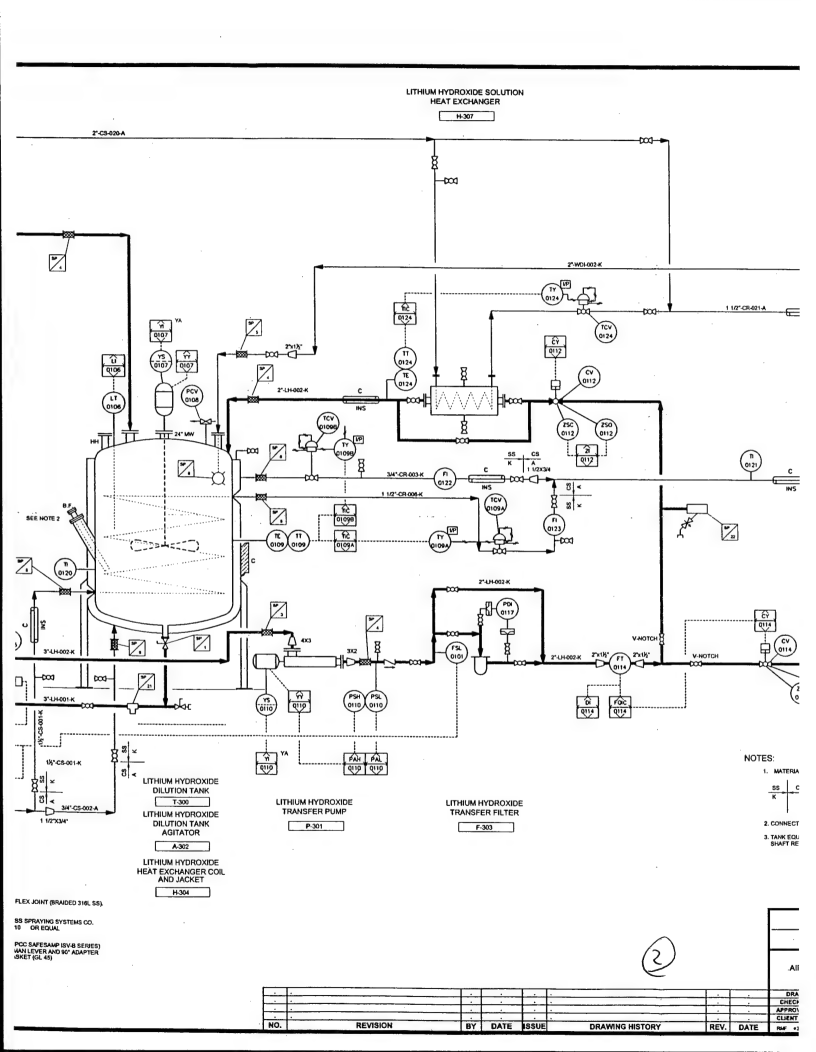
CASE ENGINEERING MULBERRY, FLORIDA

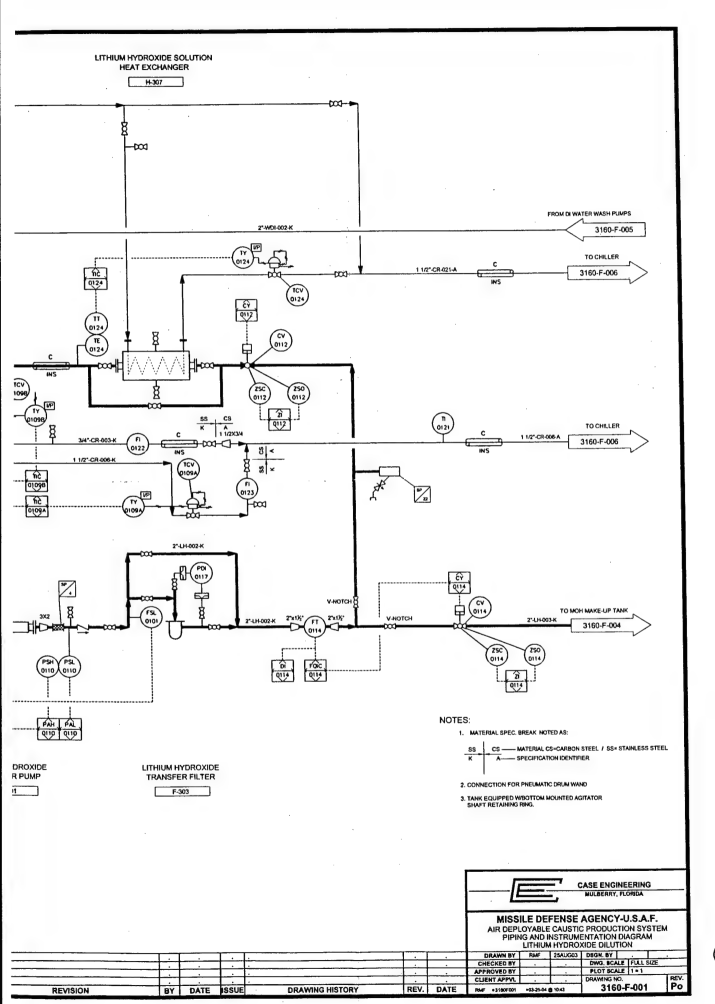
MISSILE DEFENSE AGENCY-U.S.A.F.
AIR-DEPLOYABLE CAUSTIC PRODUCTION SYSTEM
PIPING AND INSTRUMENTATION LEAD SHEET

							DRAWN BY	RMF	25MAR04	DSGN. BY .	
	- <del></del> -		<u> </u>				CHECKED BY			DWG. SCALE FULL SIZE	
	-						APPROVED BY			PLOT SCALE 1 = 1	
							CLIENT APPVL			DRAWING NO.	REV.
REVISION	BY	DATE	ISSUE	DRAWING HISTORY	REV.	DATE	PIMF +3108F000 +03-29-04 @ 07:48			3160-F-000	Po

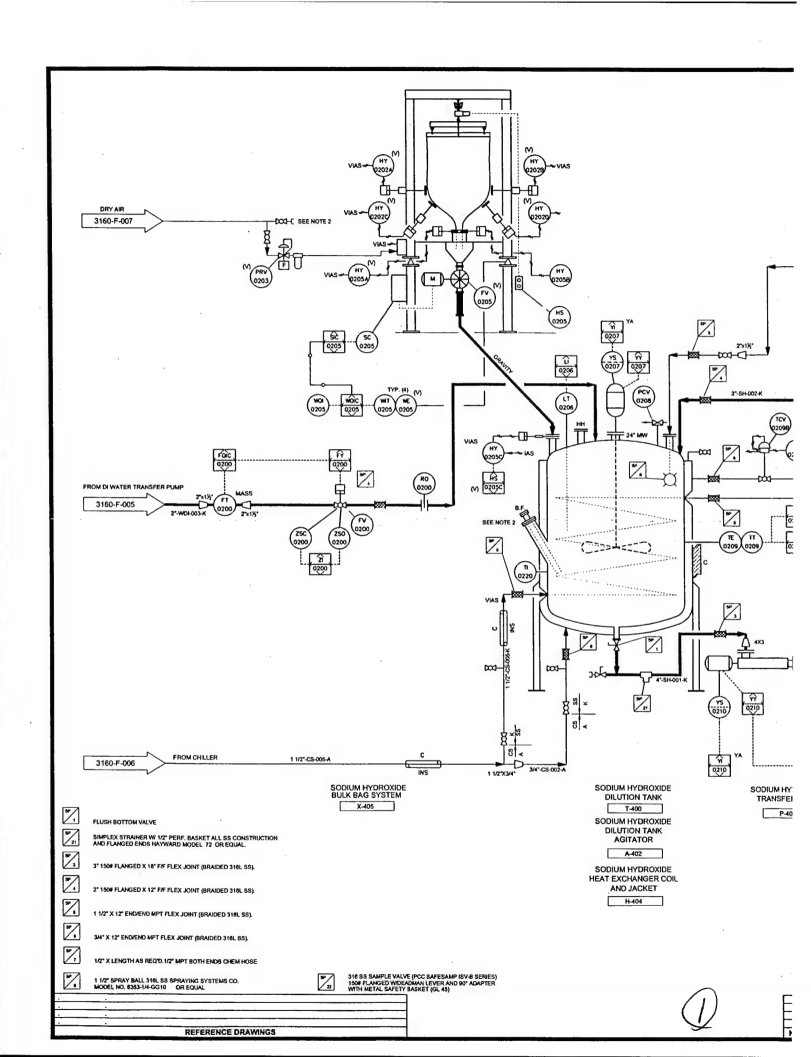


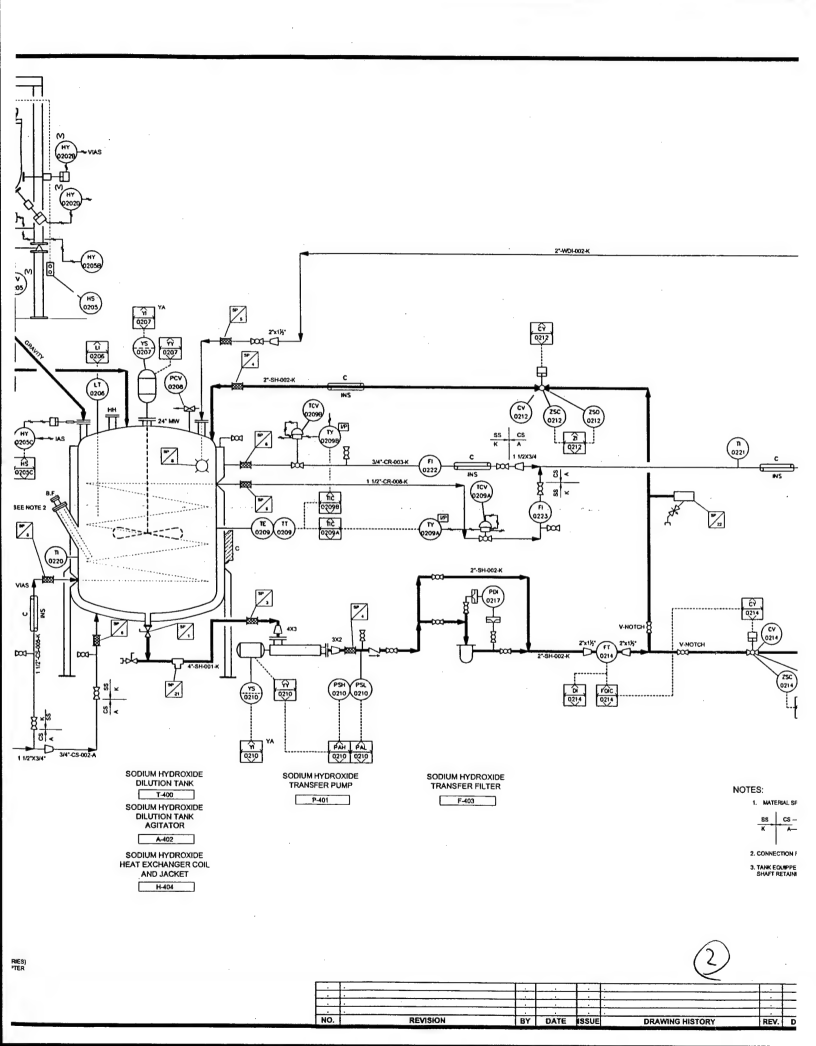


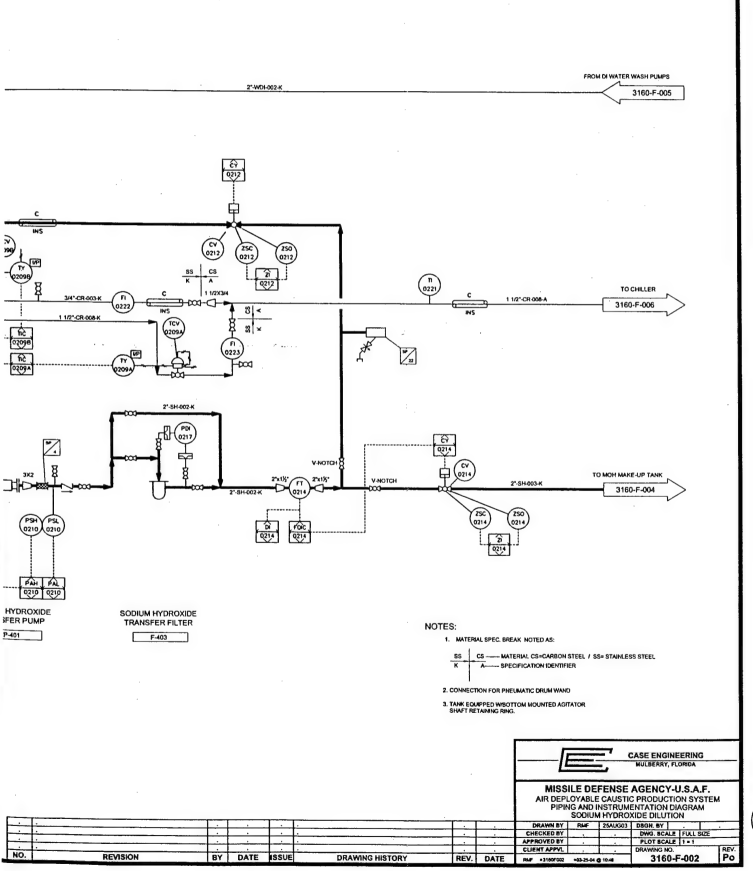




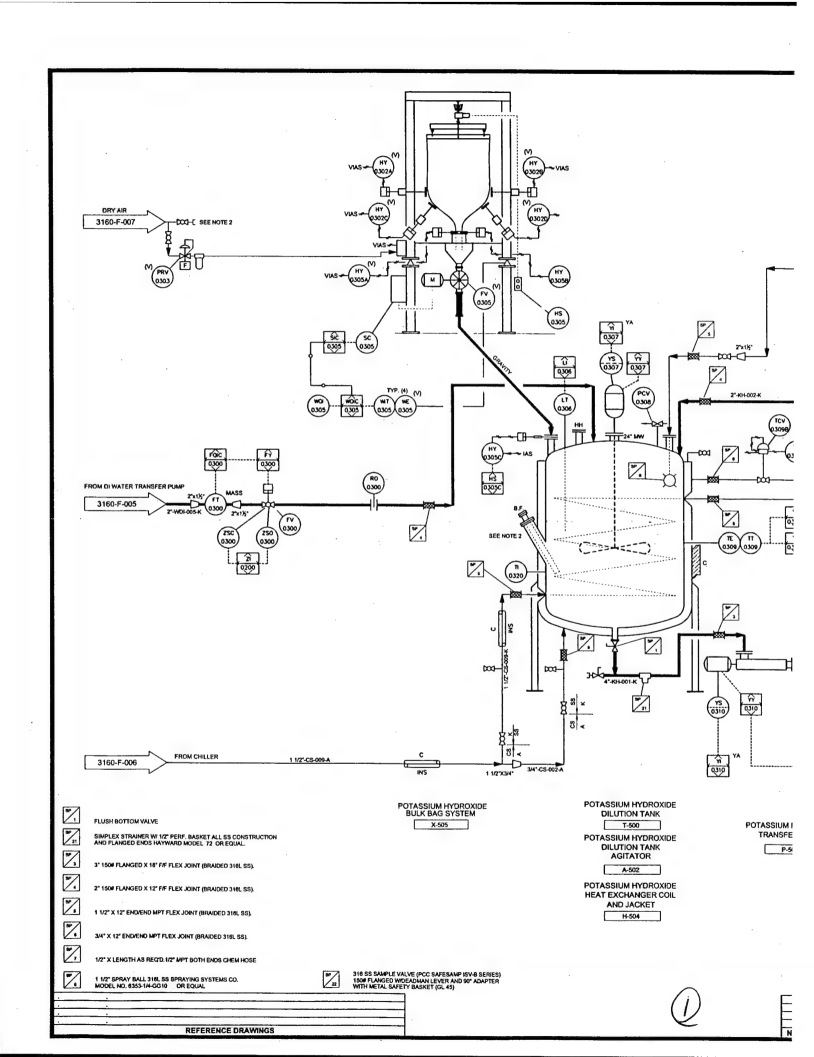


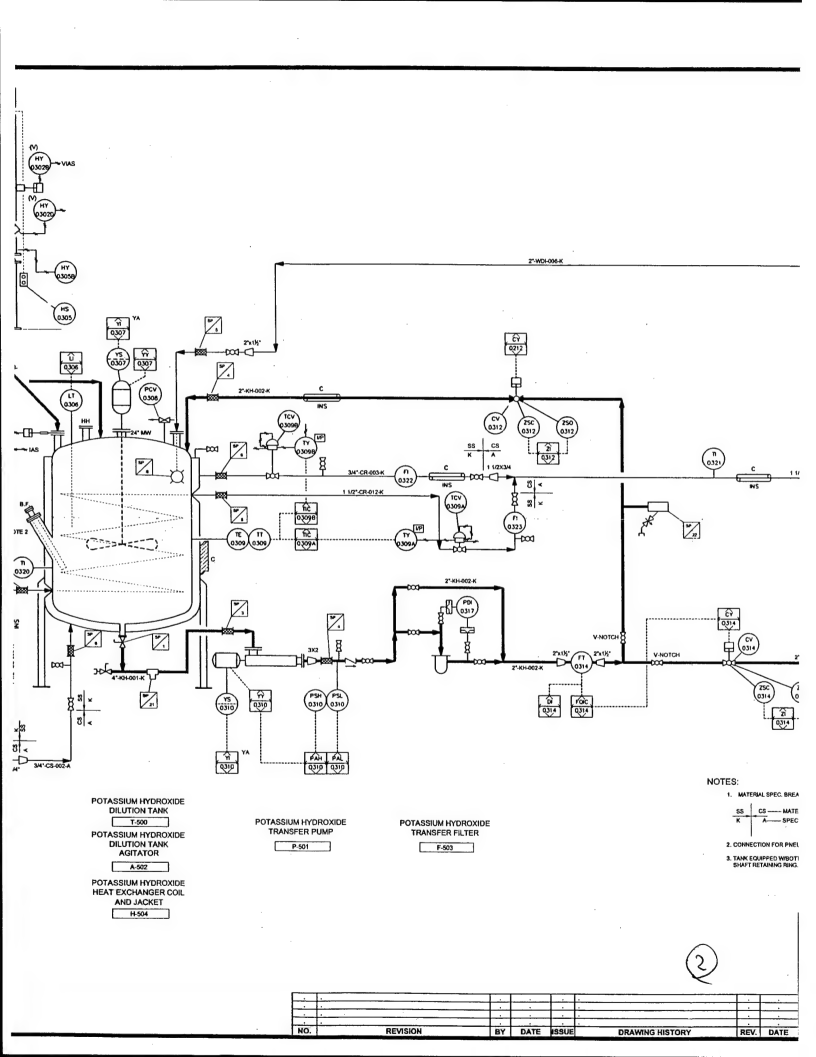


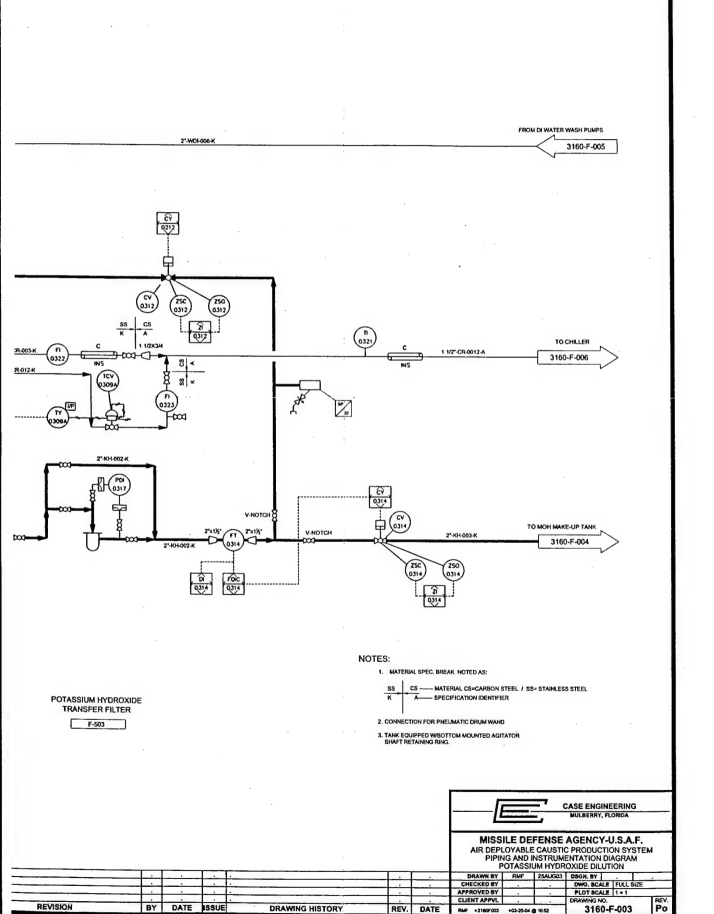




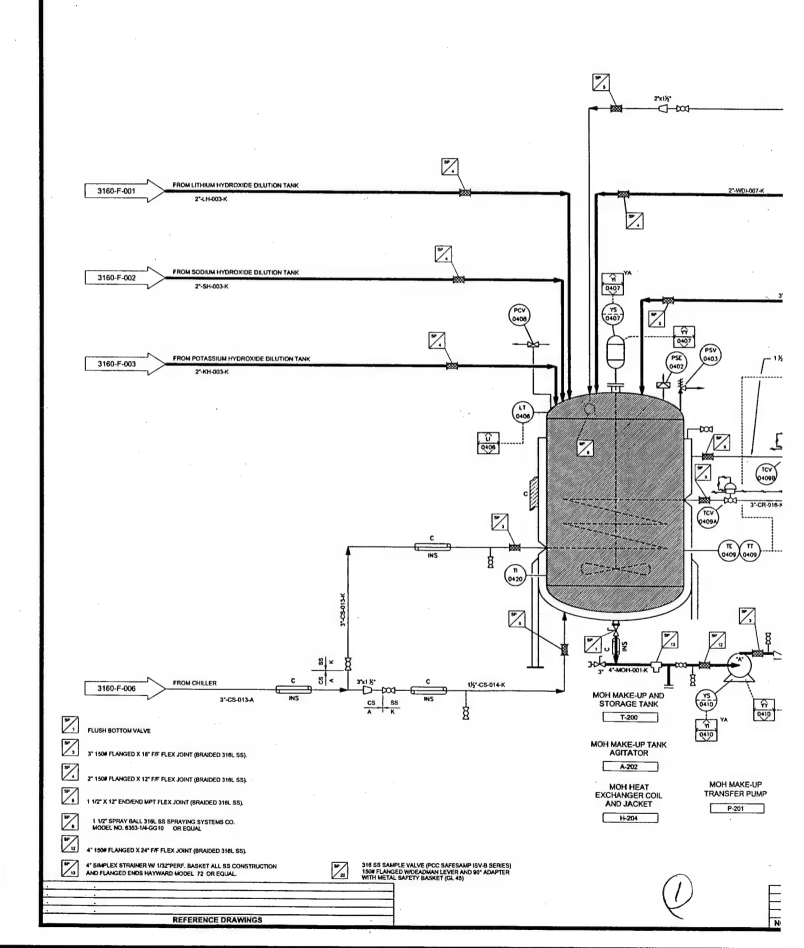


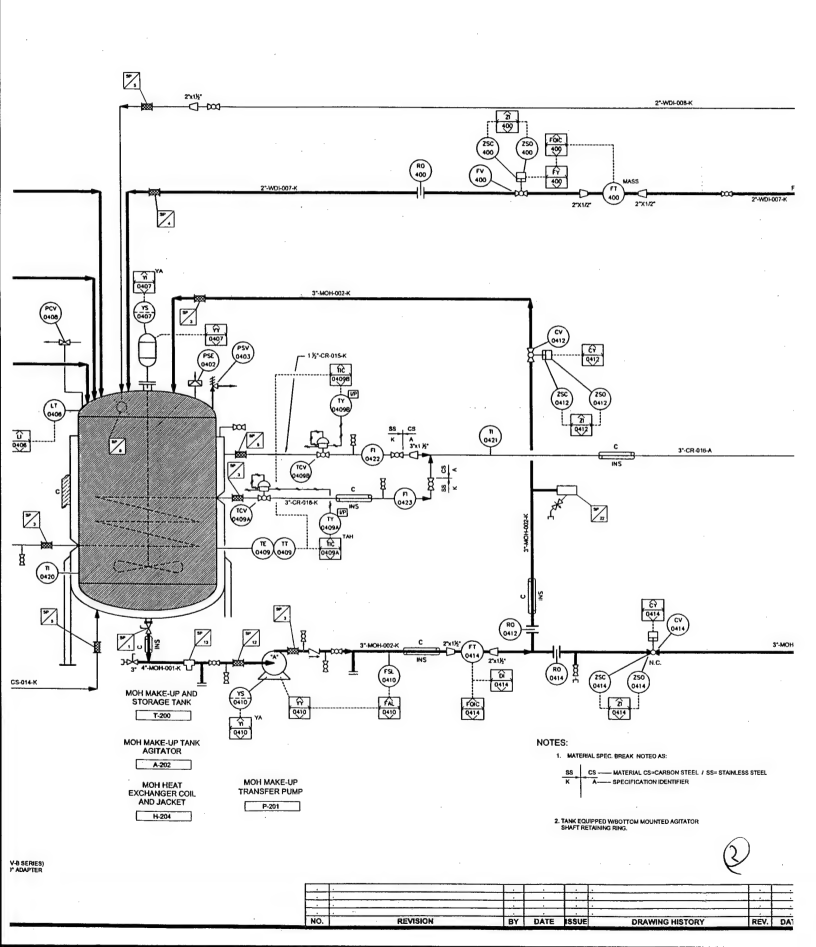


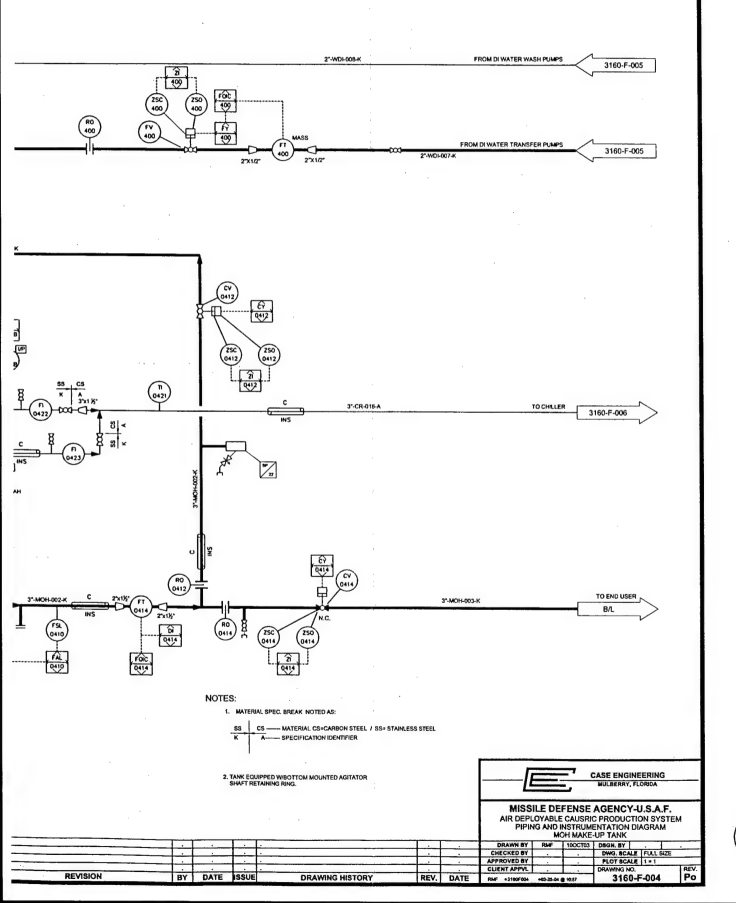




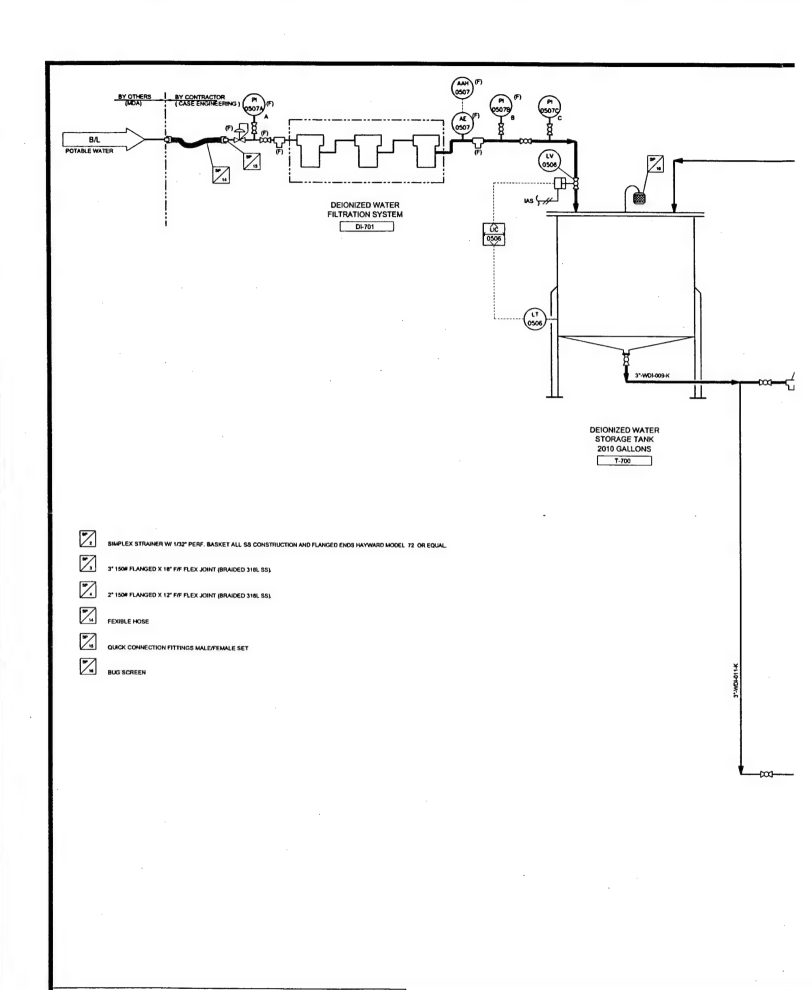




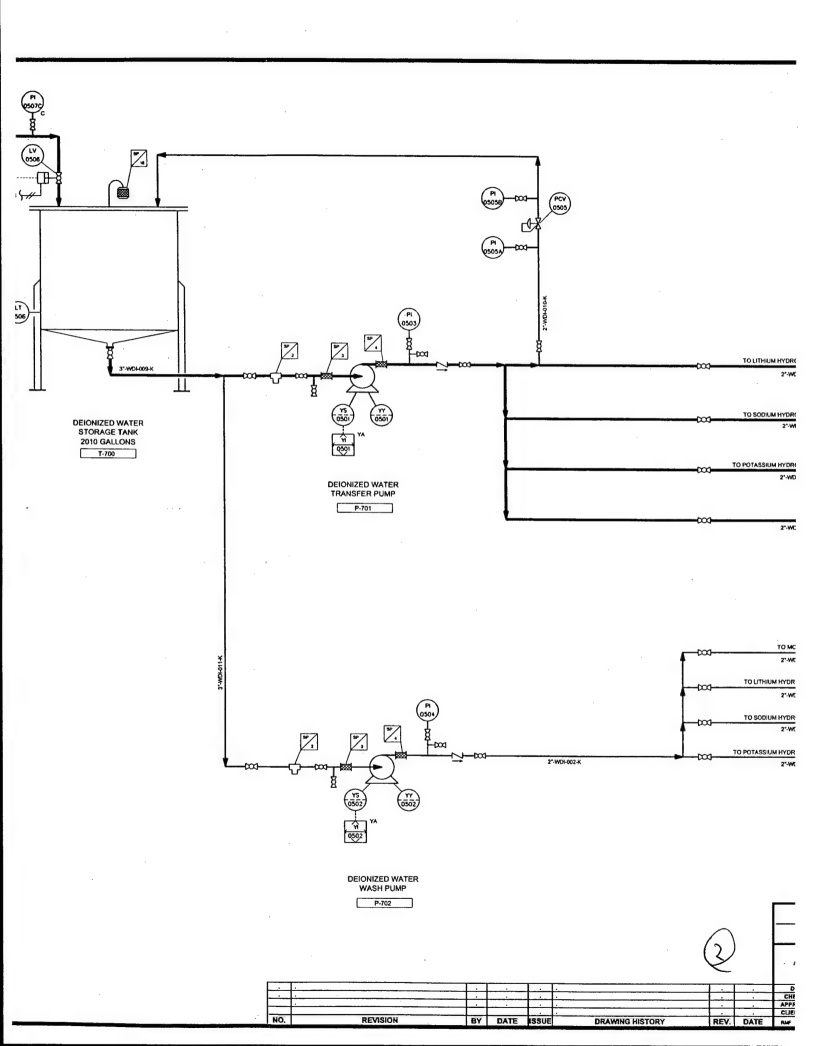


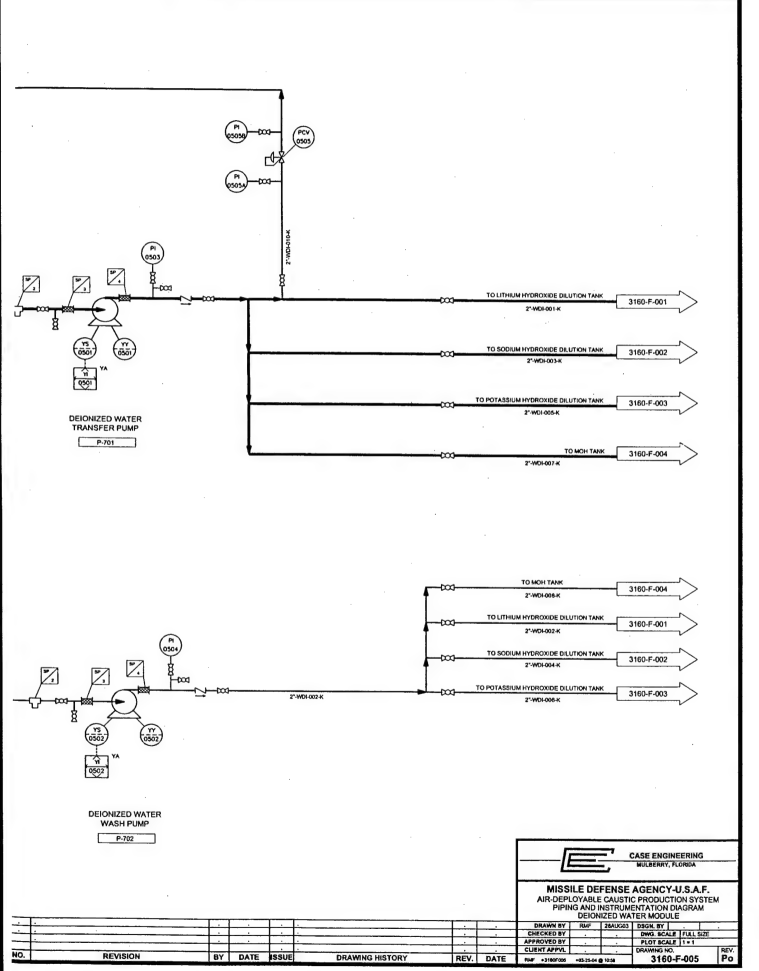




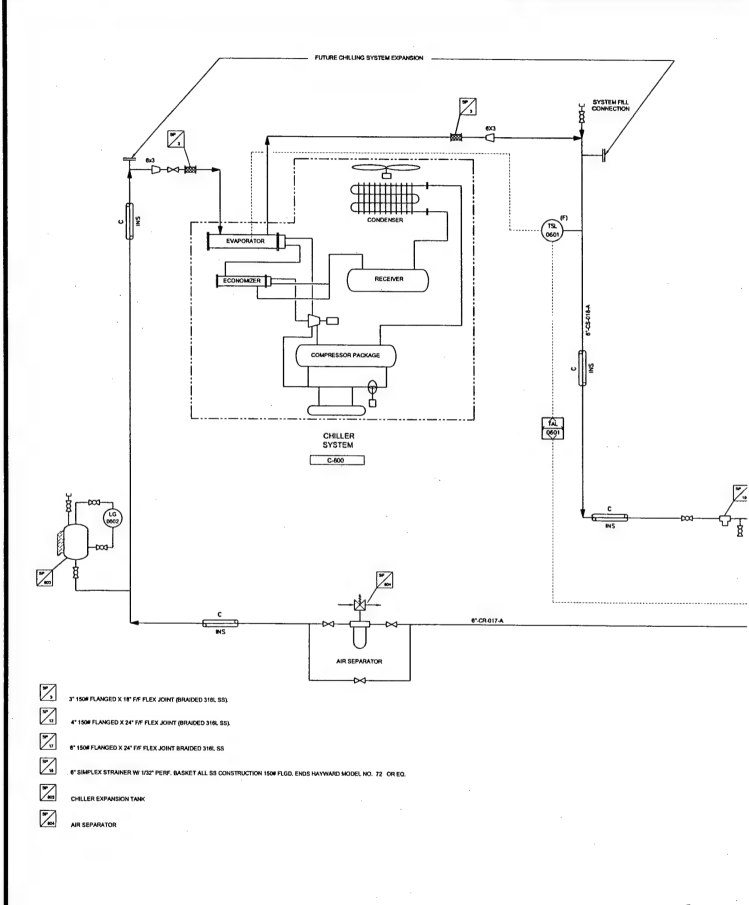


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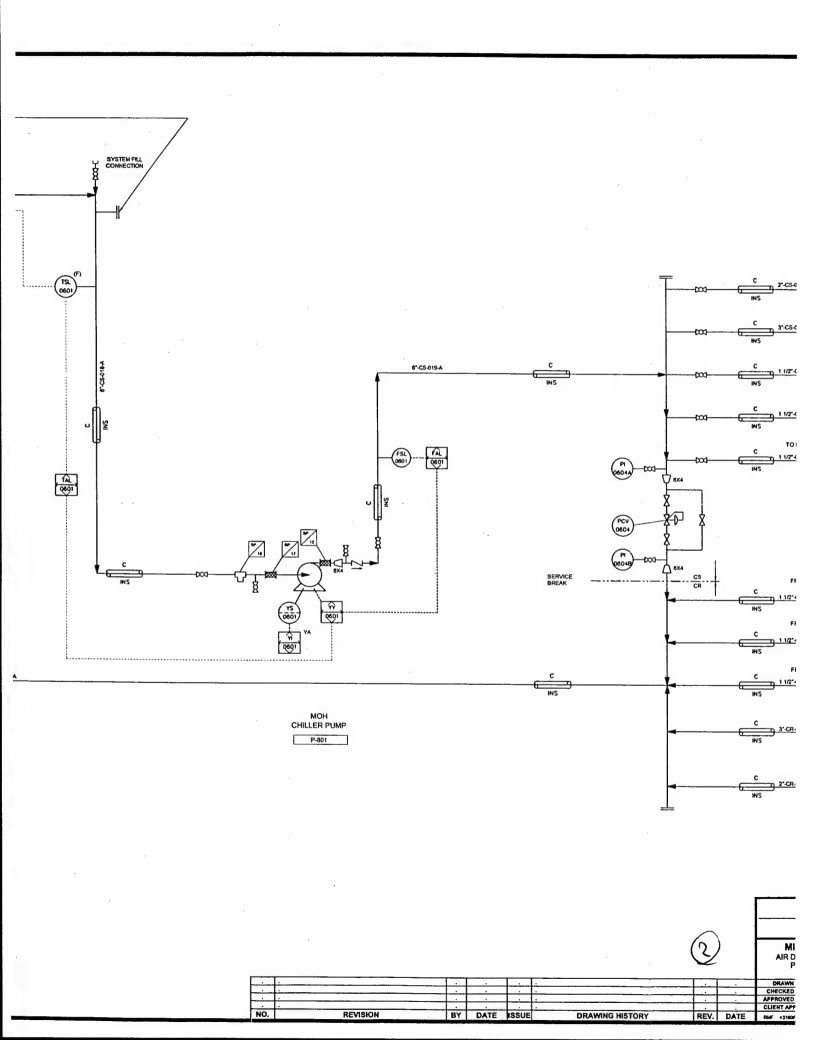


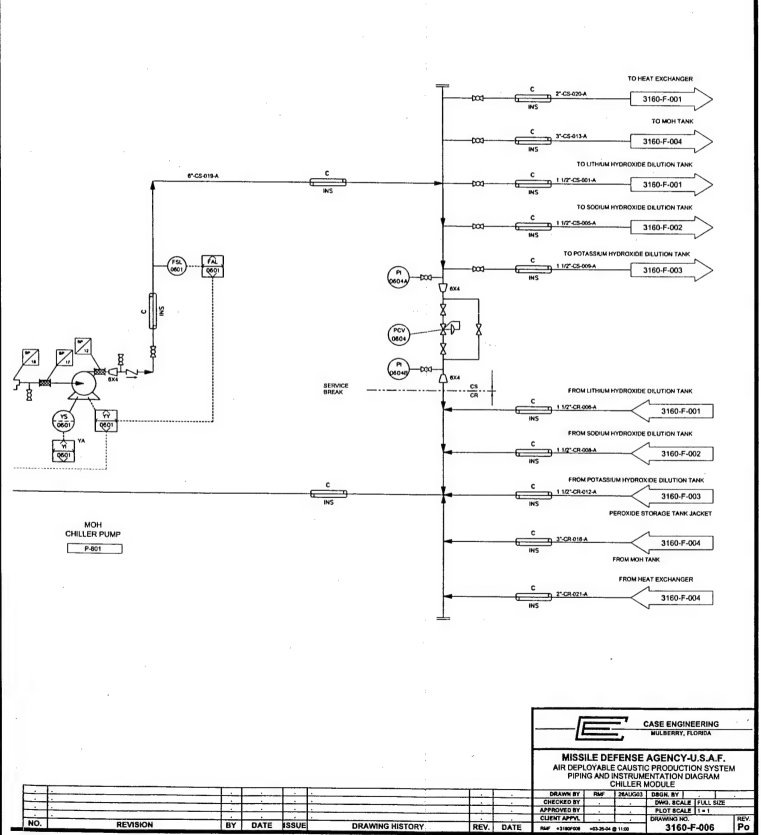




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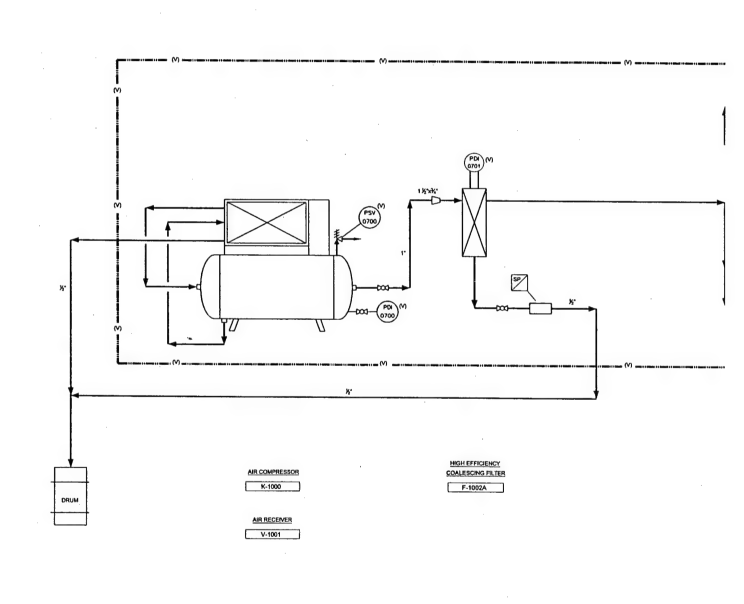


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DATE

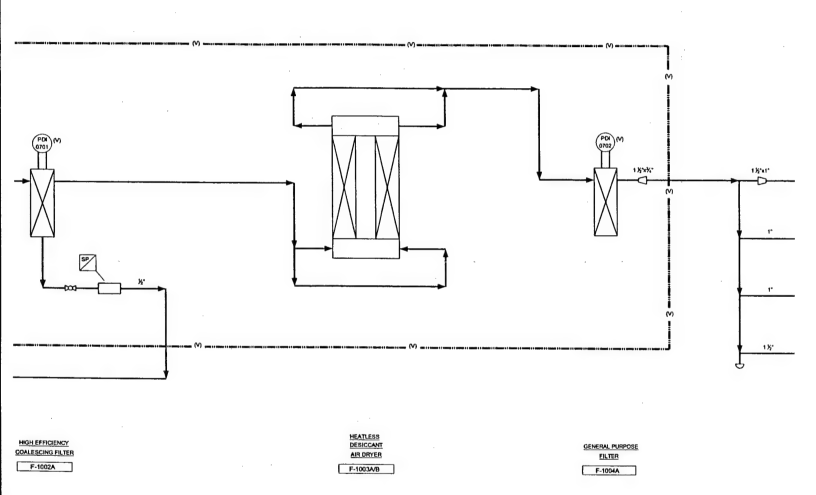
REVISION

BY DATE ISSUE



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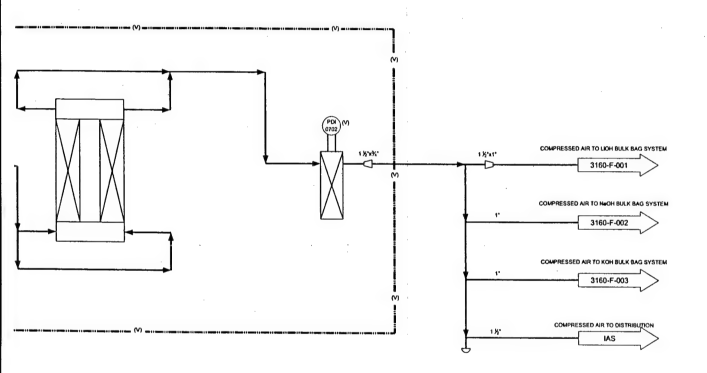
Po NO.

PRELIMINARY

REVISION

N.

JFS 20MAY02 A BY DATE ISSUE



HEATLESS DESICCANT AIR DRYER

F-1003A/B

GENERAL PURPOSE

FILTER

F-1004A

THE "A/B" DESIGNATION DENOTES THAT THERE ARE TWO AIR COMPRESSOR SYSTEMS

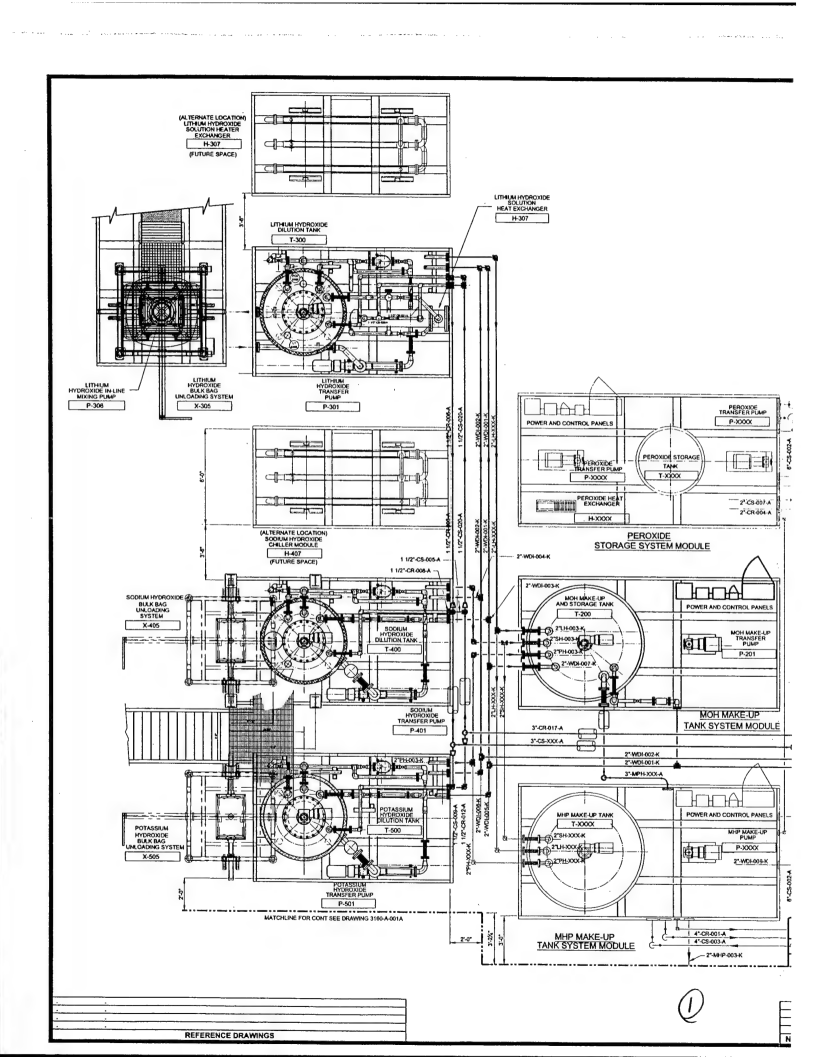


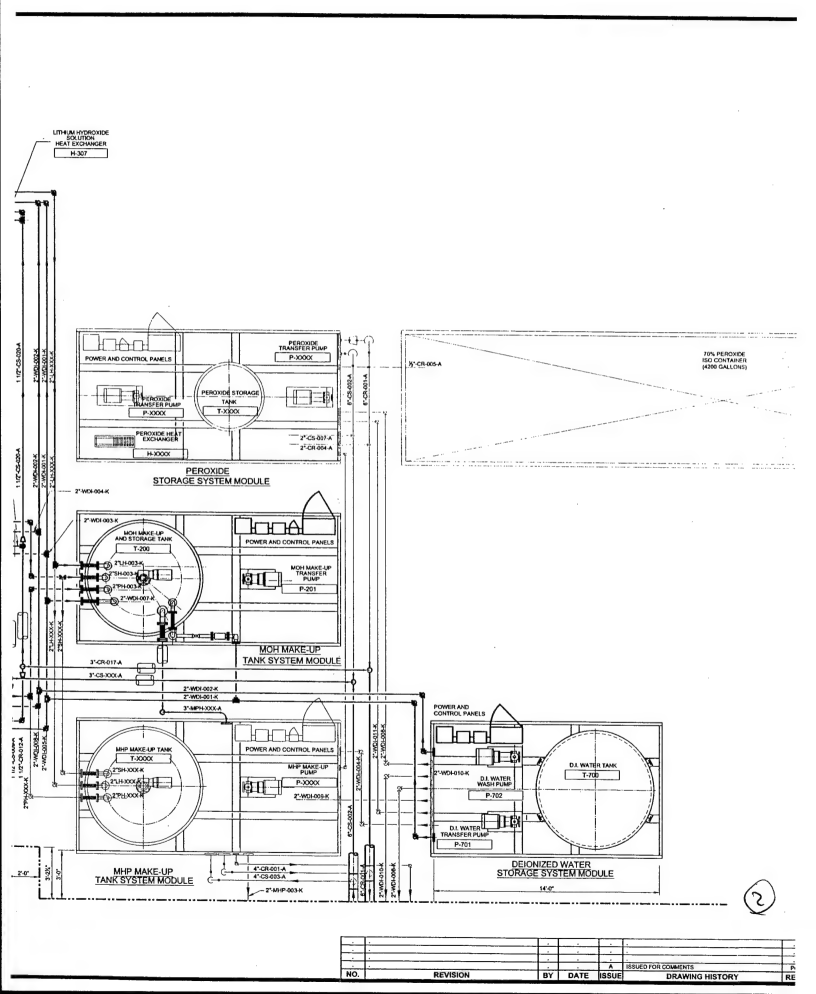
CASE ENGINEERING MULBERRY, FLORIDA

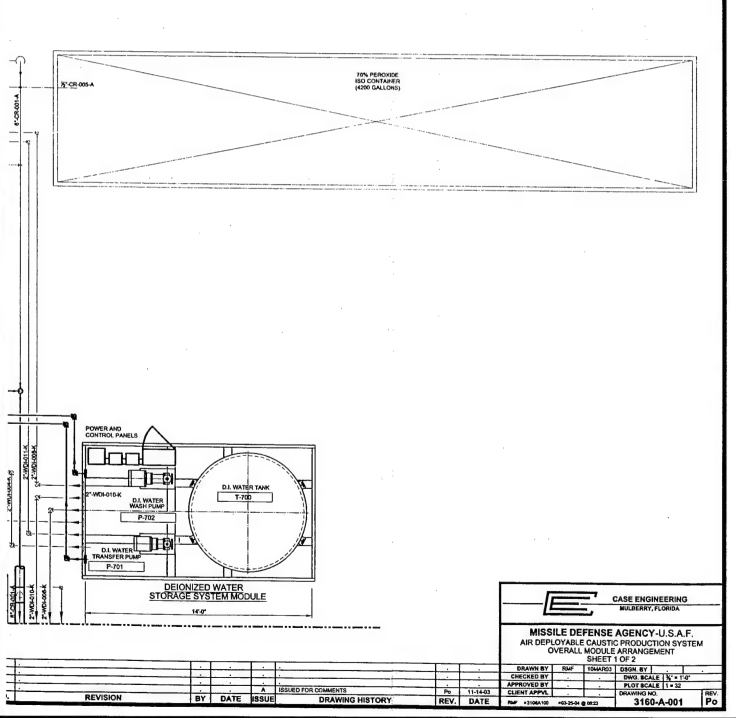
CHANGED PER DESIGN REVIEW MEETING MAY 14, 2002

DRAWING HISTORY JFS 20MAY02 Po 20MAY02 REV. DATE REVISION

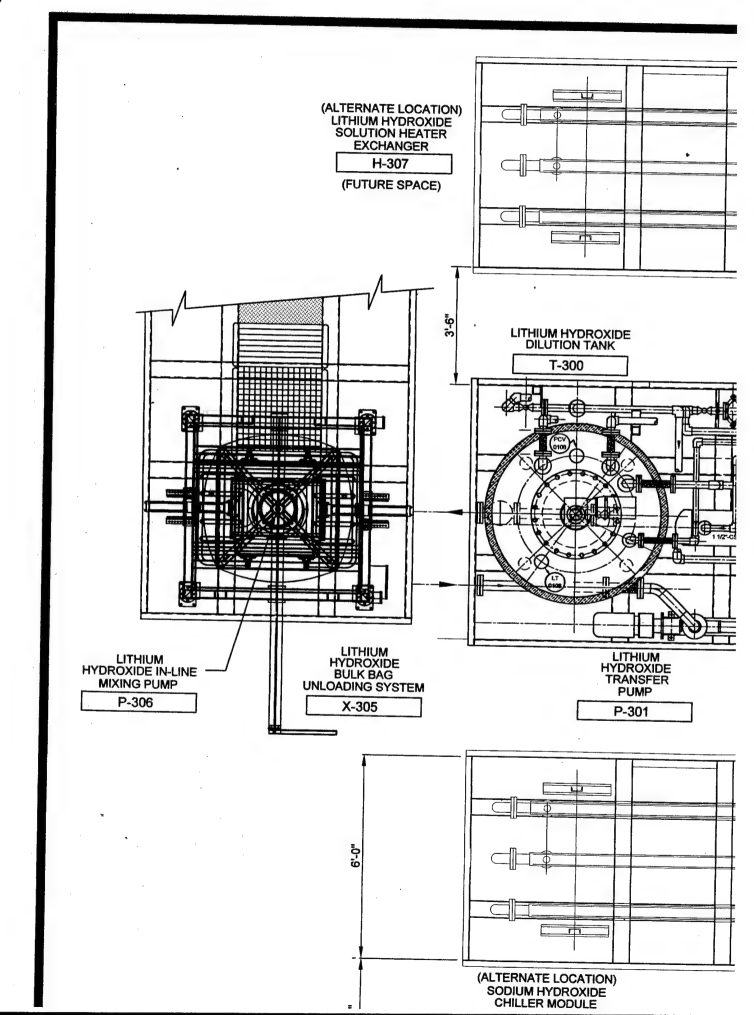


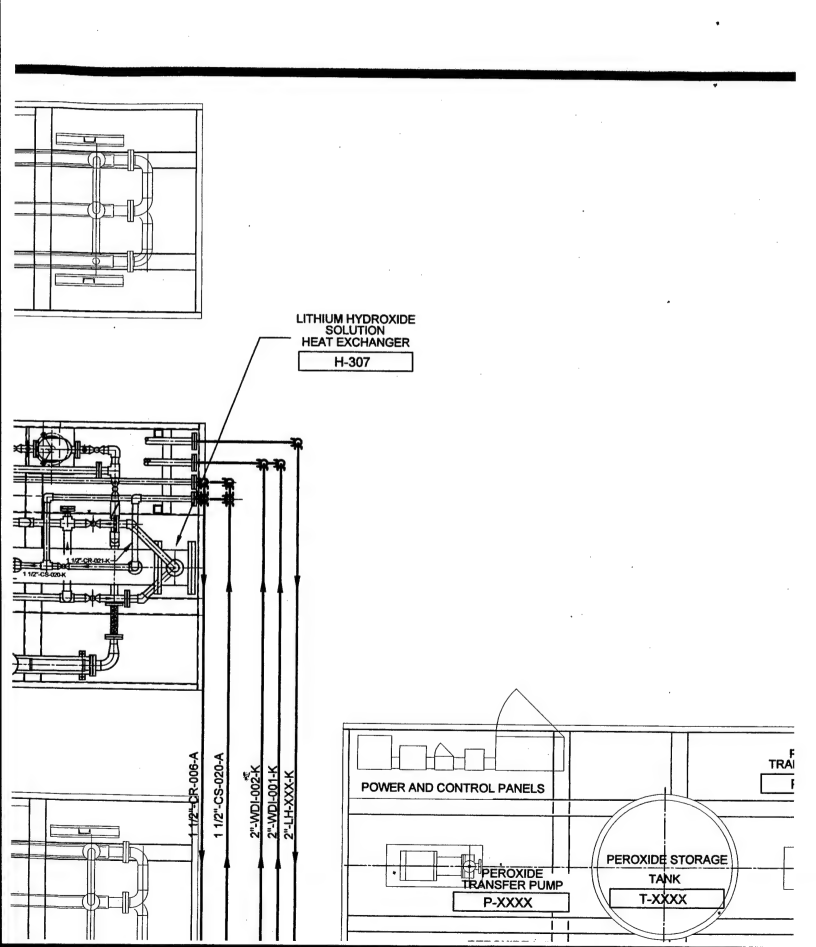


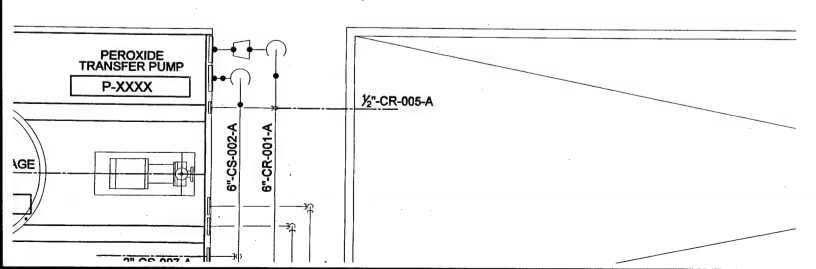








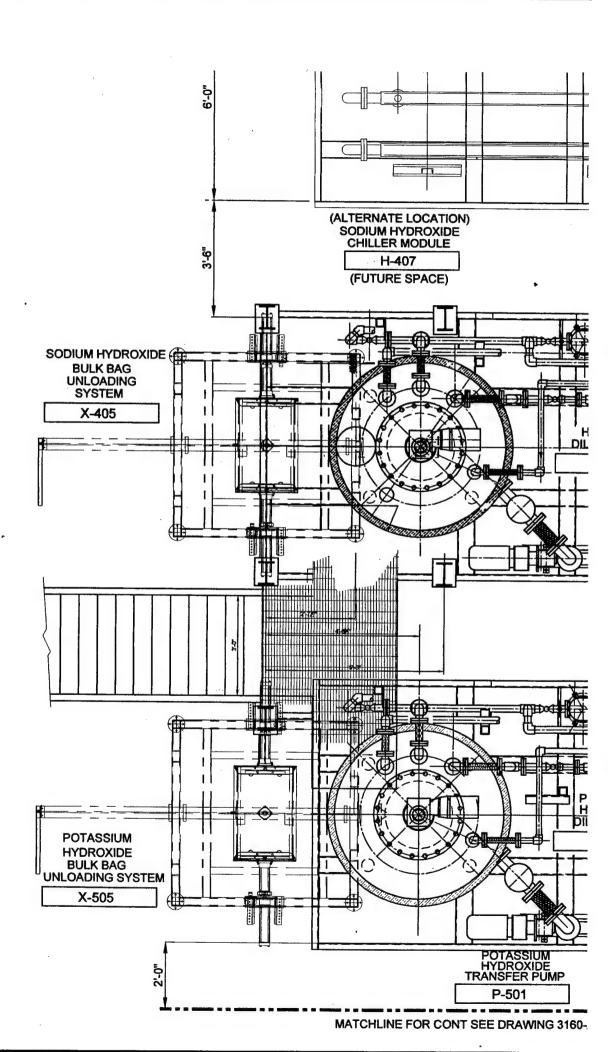


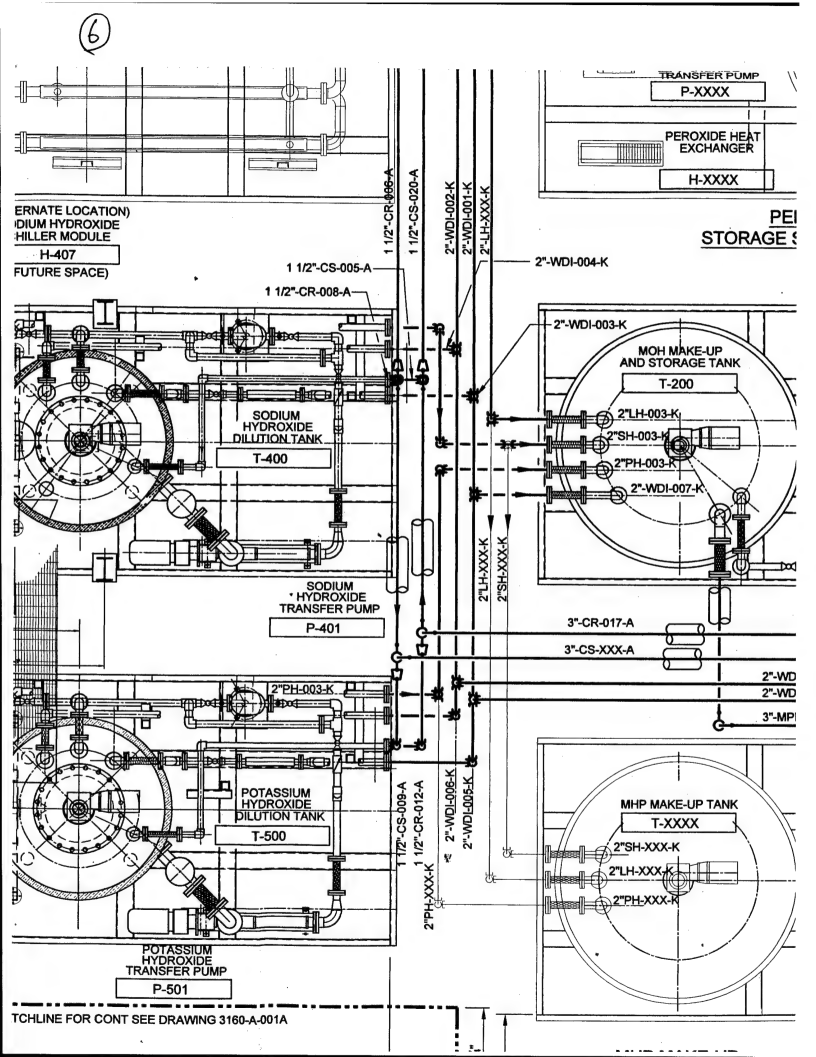


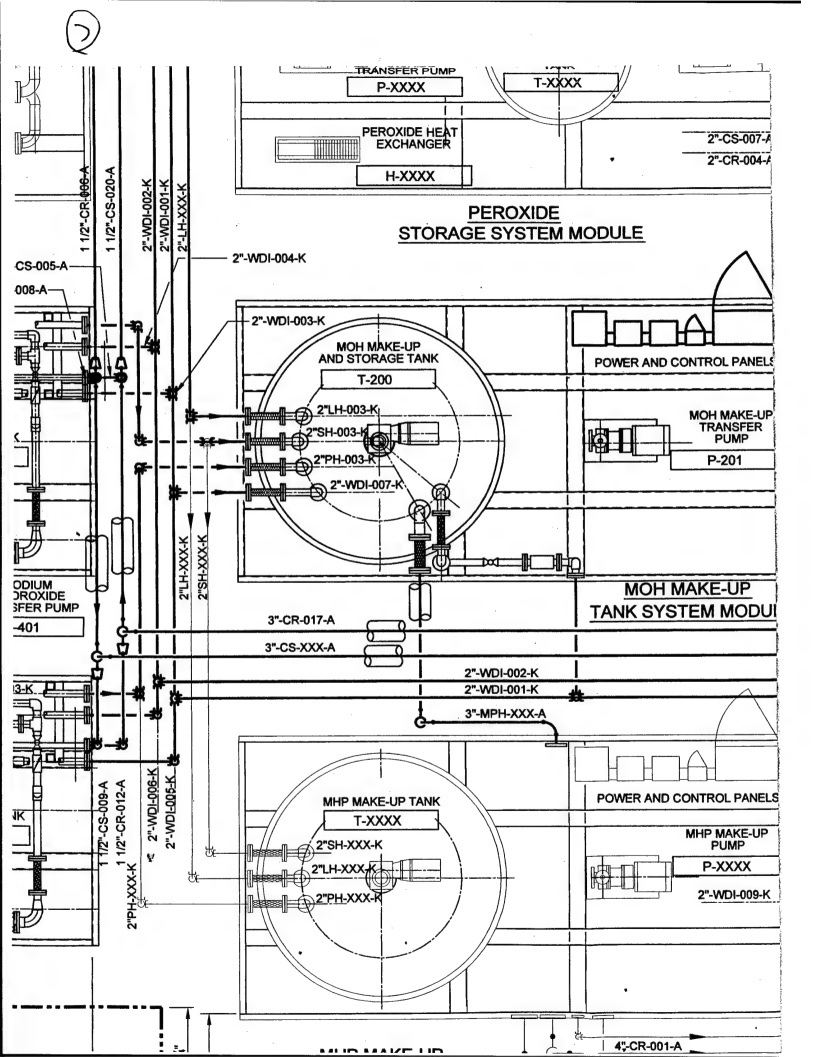


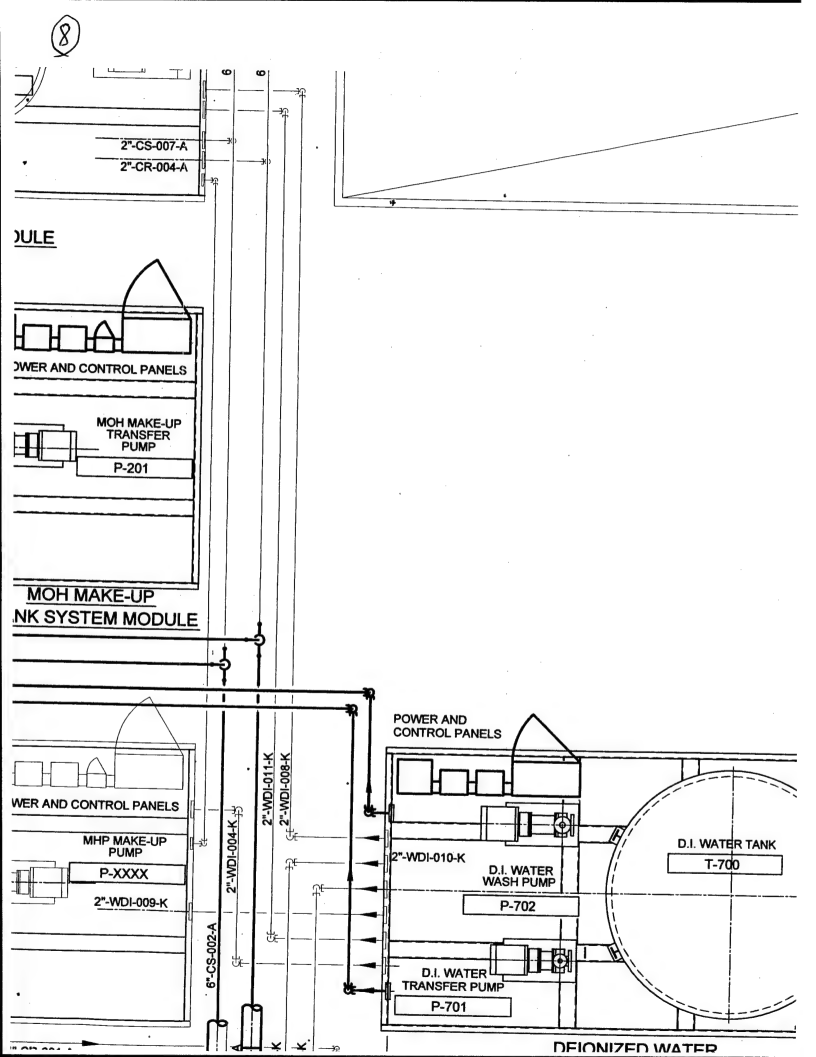
70% PEROXIDE ISO CONTAINER (4200 GALLONS)

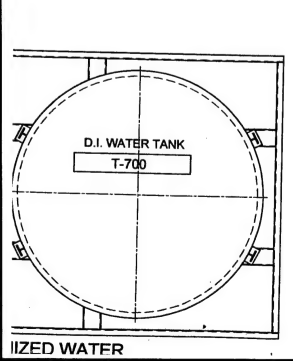


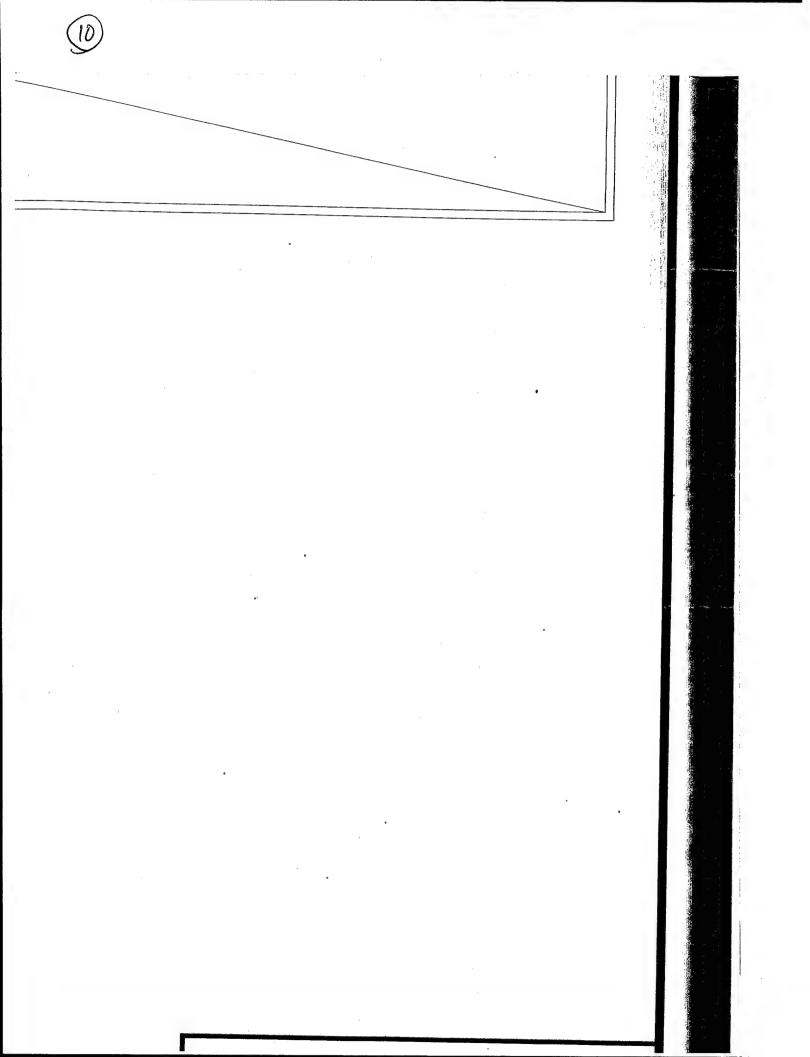




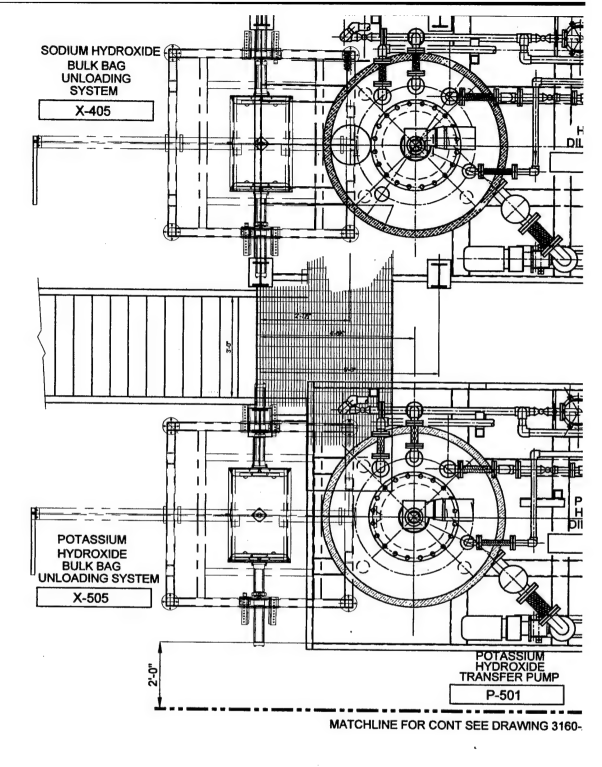




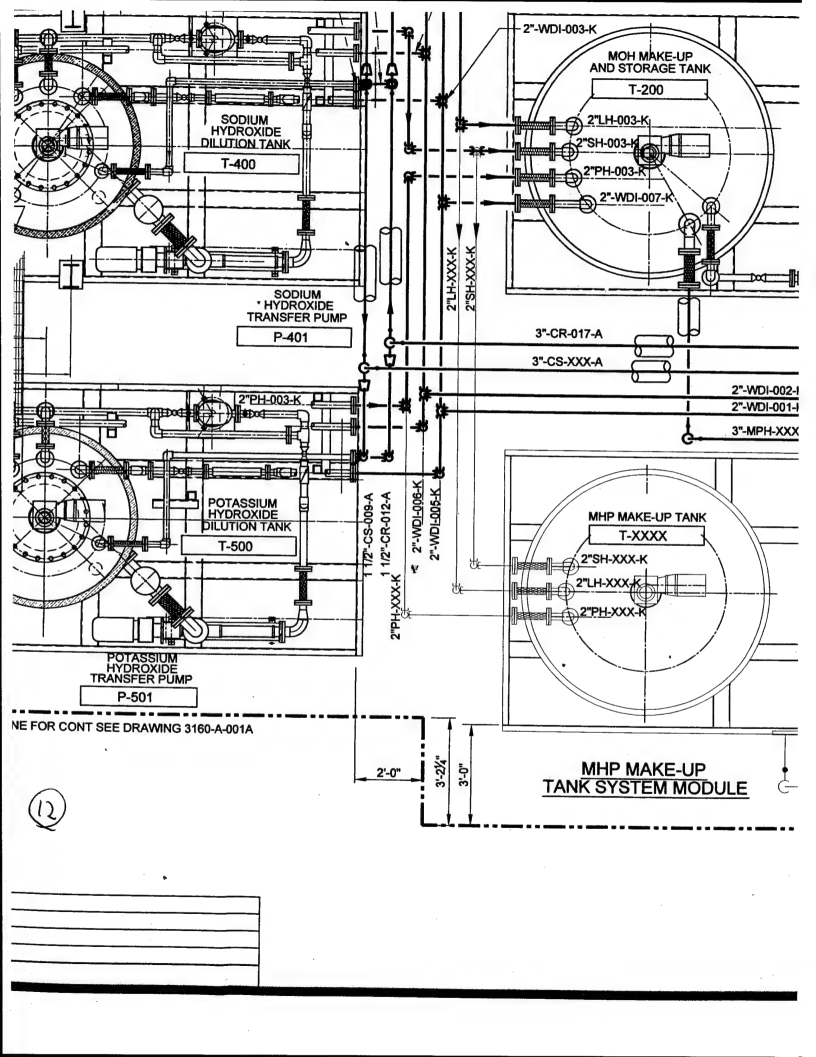


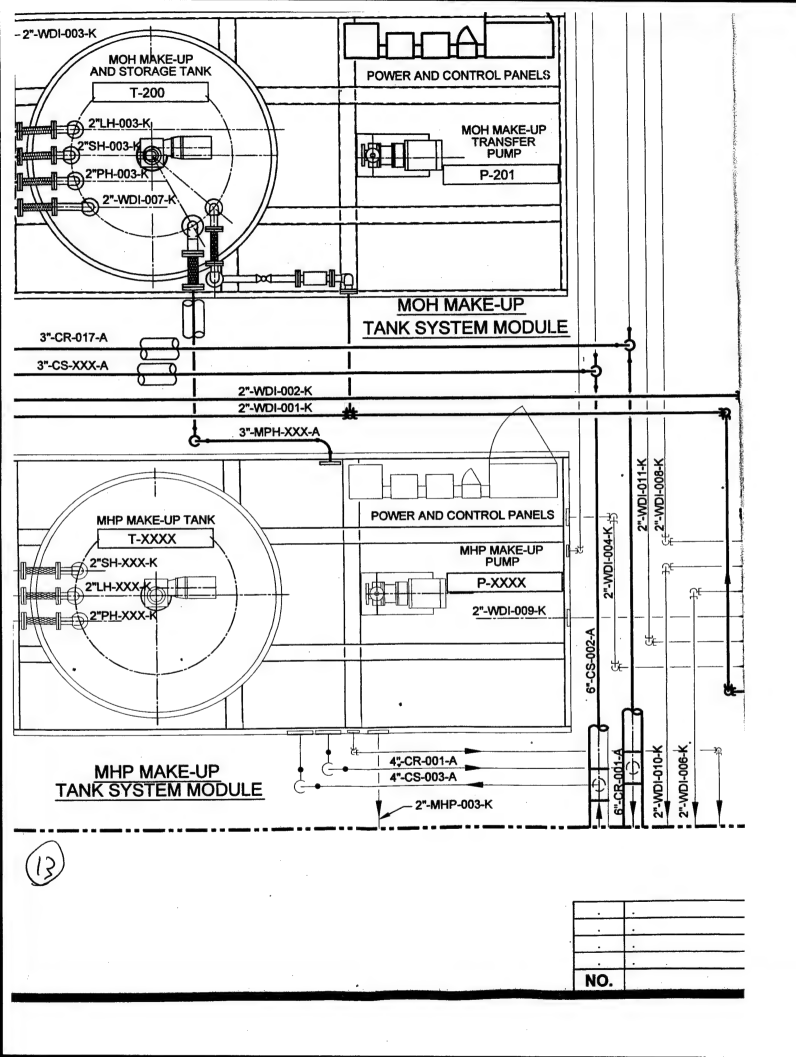


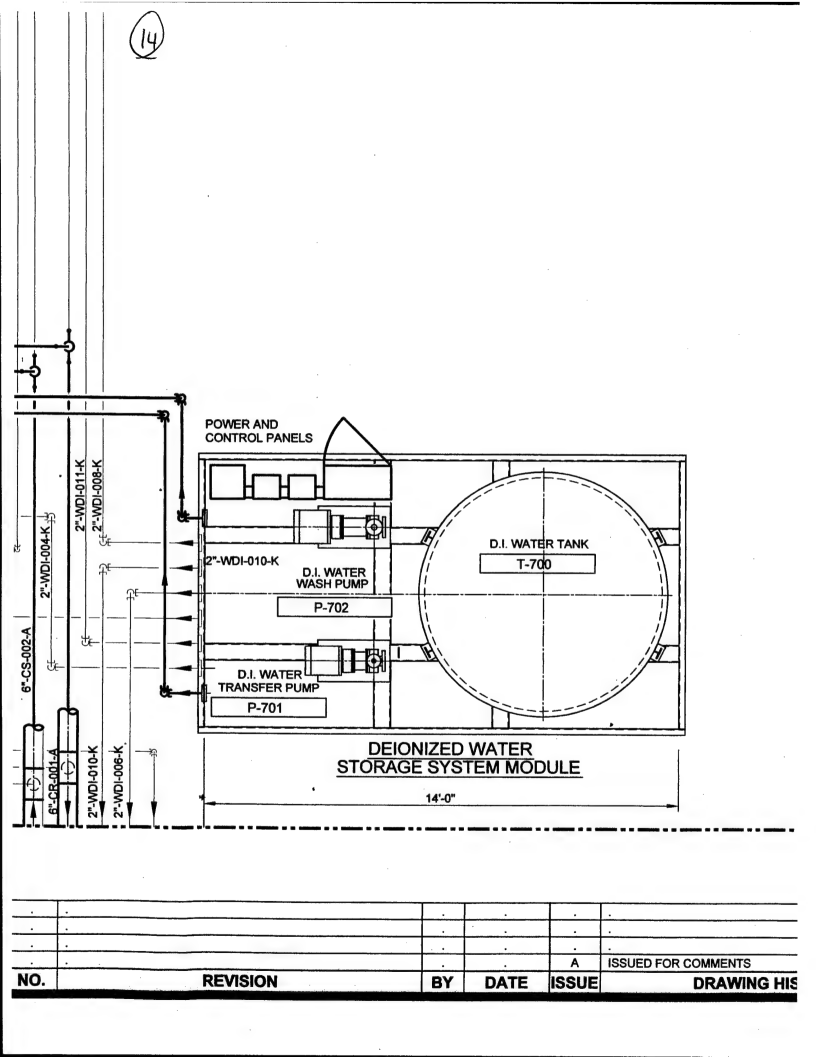




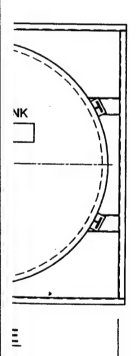
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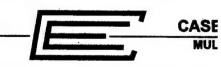








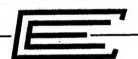




## MISSILE DEFENSE AGI

AIR DEPLOYABLE CAUSTIC PRI OVERALL MODULE ARR SHEET 1 OF

						011111	. •
-			•	DRAWN BY	RMF	10MAR03	DSG
<u></u>				CHECKED BY			DN
-				APPROVED BY	•		PL
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UE	DRAWING HISTORY	REV.	DATE	RMF •3106A100	3 06:23		

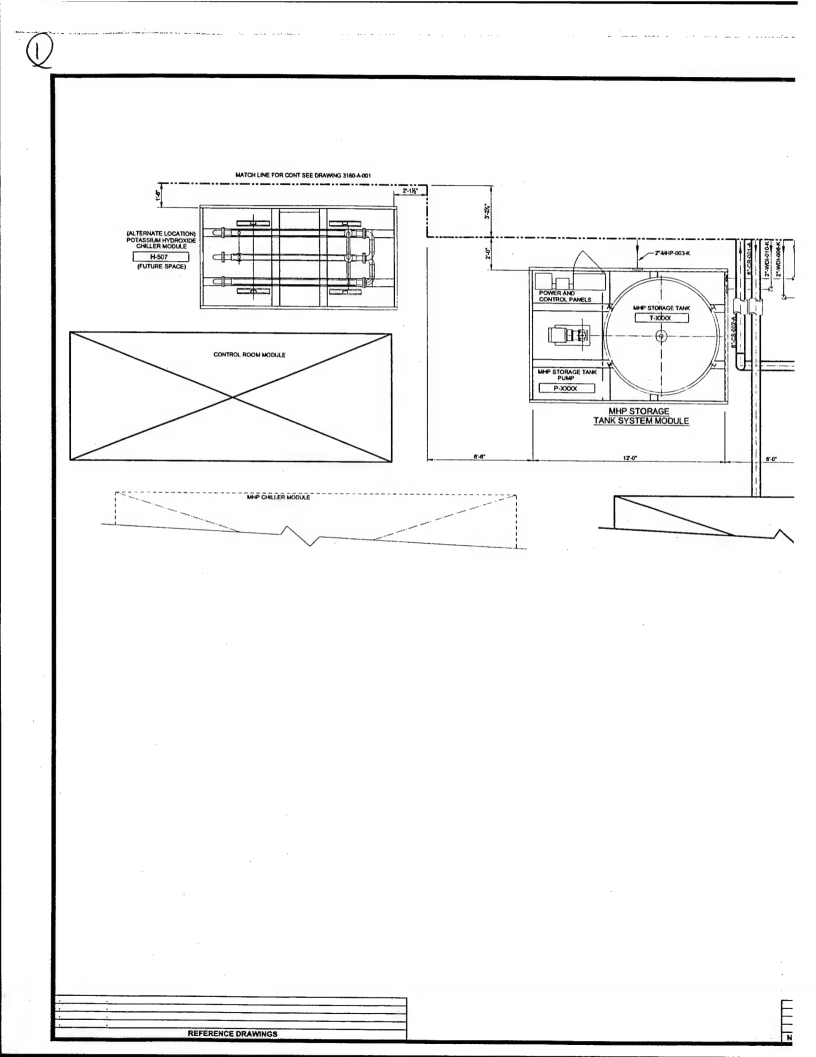


# CASE ENGINEERING MULBERRY, FLORIDA

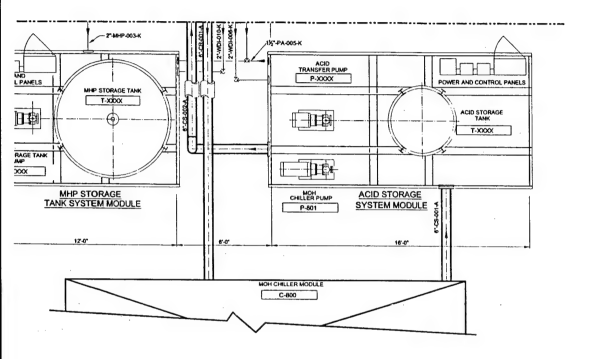
### MISSILE DEFENSE AGENCY-U.S.A.F.

AIR DEPLOYABLE CAUSTIC PRODUCTION SYSTEM OVERALL MODULE ARRANGEMENT SHEET 1 OF 2

		DRAWN BY	RMF	10MAR03	DSGN. BY	<u> </u>	•		
		CHECKED BY			DWG. SCALE	3/8" = 1'-0"			
		APPROVED BY			PLOT SCALE	1 = 32			
Po	11-14-03	CLIENT APPVL			DRAWING NO.		REV.		
REV.	DATE	RMF •3106A100	•03-25-04	@ 06:23	3160-A-001 Po				



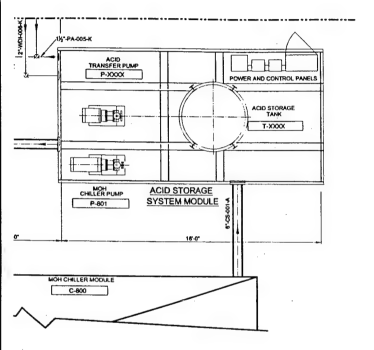




MISS AIR DEP

- 1		•	_		1				DRAWN BY
- 1		•							CHECKED BY
- 1									APPROVED BY
	4 .				Α.	ISSUED FOR COMMENTS	Po	11-14-03	CLIENT APPVL
	NO.	REVISION	BY	DATE	ISSUE	DRAWING HISTORY	REV.	DATE	RMF +3106A101





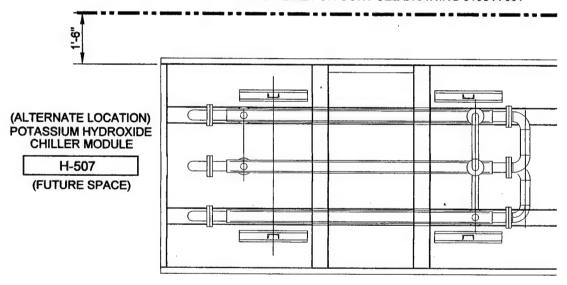


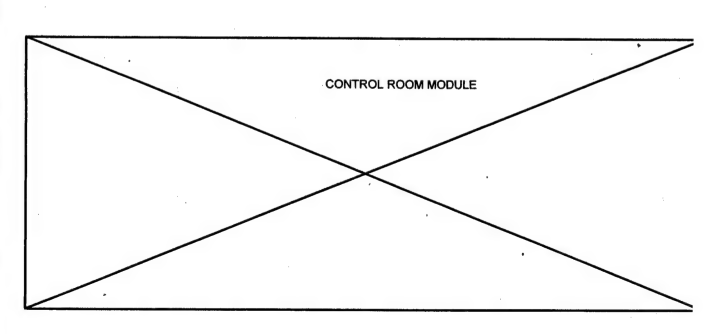
CASE ENGINEERING MULBERRY, FLORIDA

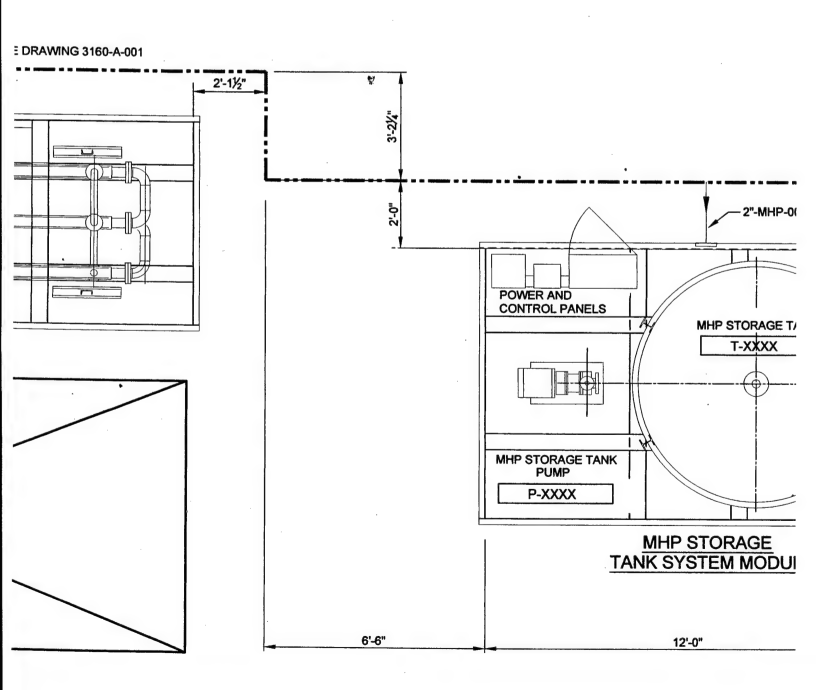
MISSILE DEFENSE AGENCY-U.S.A.F. AIR DEPLOYABLE CAUSTIC PRODUCTION SYSTEM OVERALL MODULE ARRANGEMENT

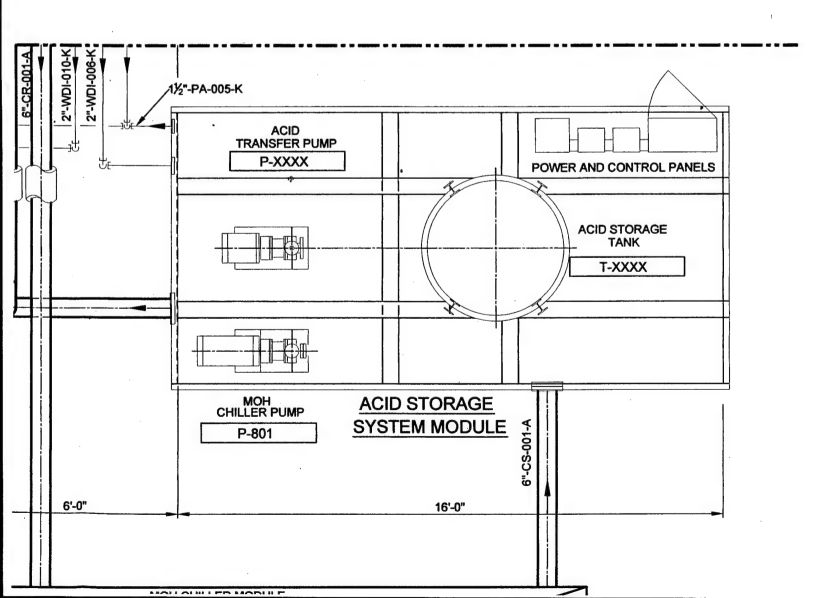
									SHEET 2 OF 2				
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ŀ	-				<u> </u>				APPROVED BY			PLOT SCALE 1 = 32	
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	NO.	REVISION	BY	DATE	ISSUE	DRAWING HISTORY	REV.	DATE	RMF +3108A101 +03-25-04 @ 08:29 3160-A-00			3160-A-001A	Po

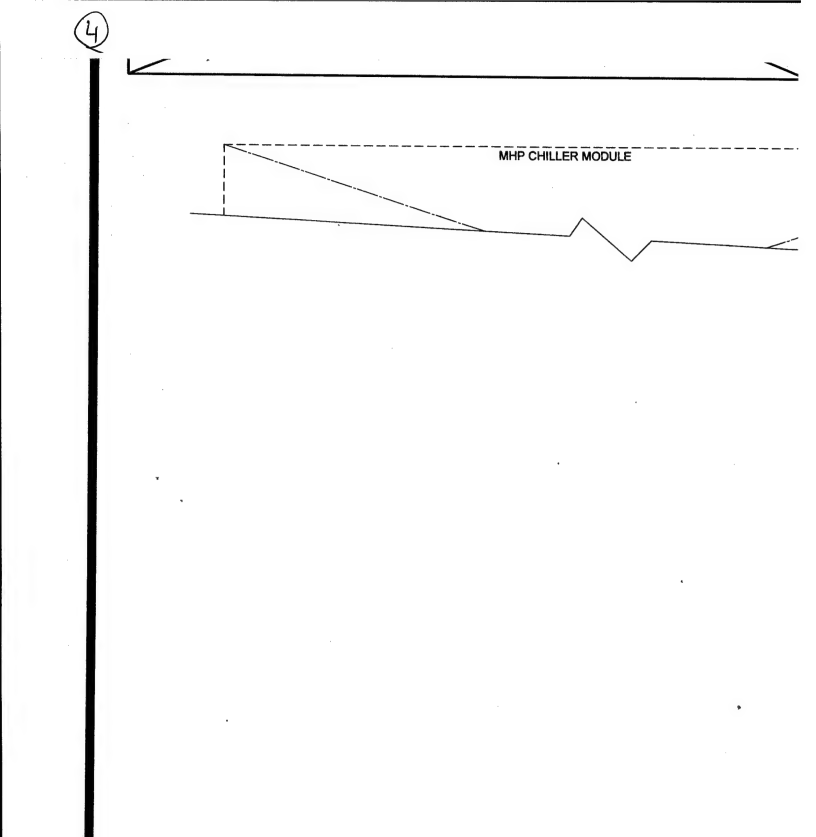
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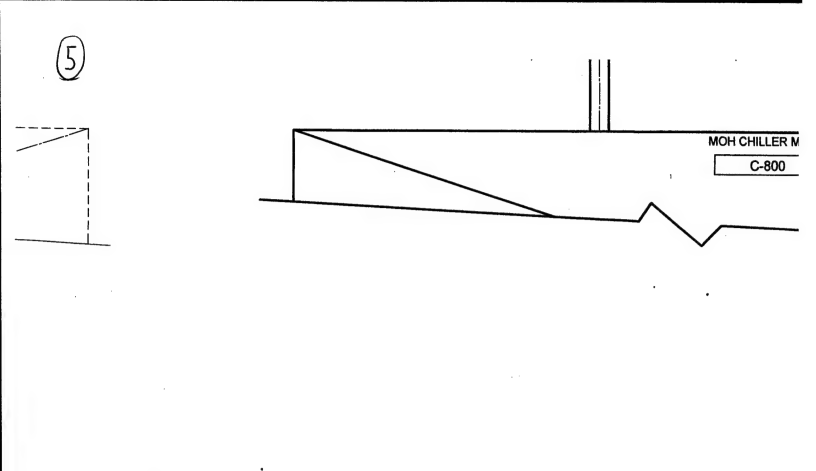


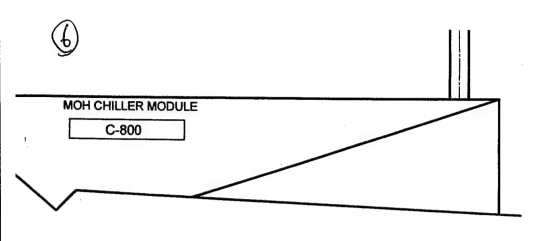


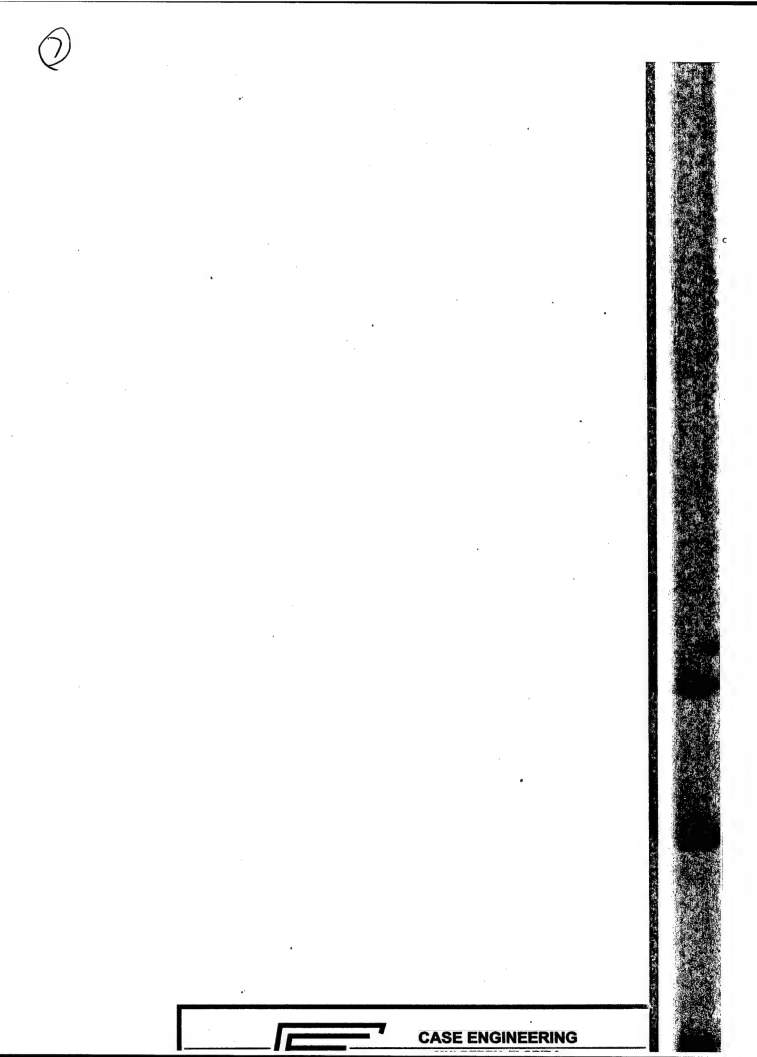


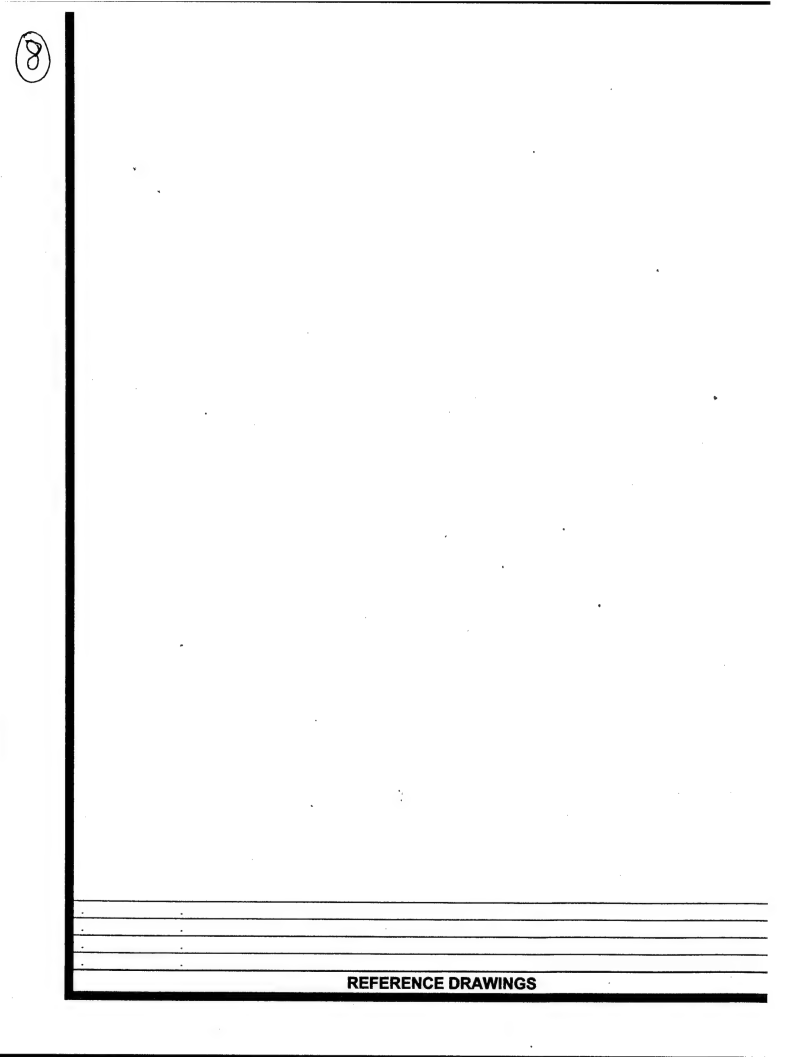












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REVISION	BY	DATE	ISSUE	DRAWING HISTORY
			Α	ISSUED FOR COMMENTS .
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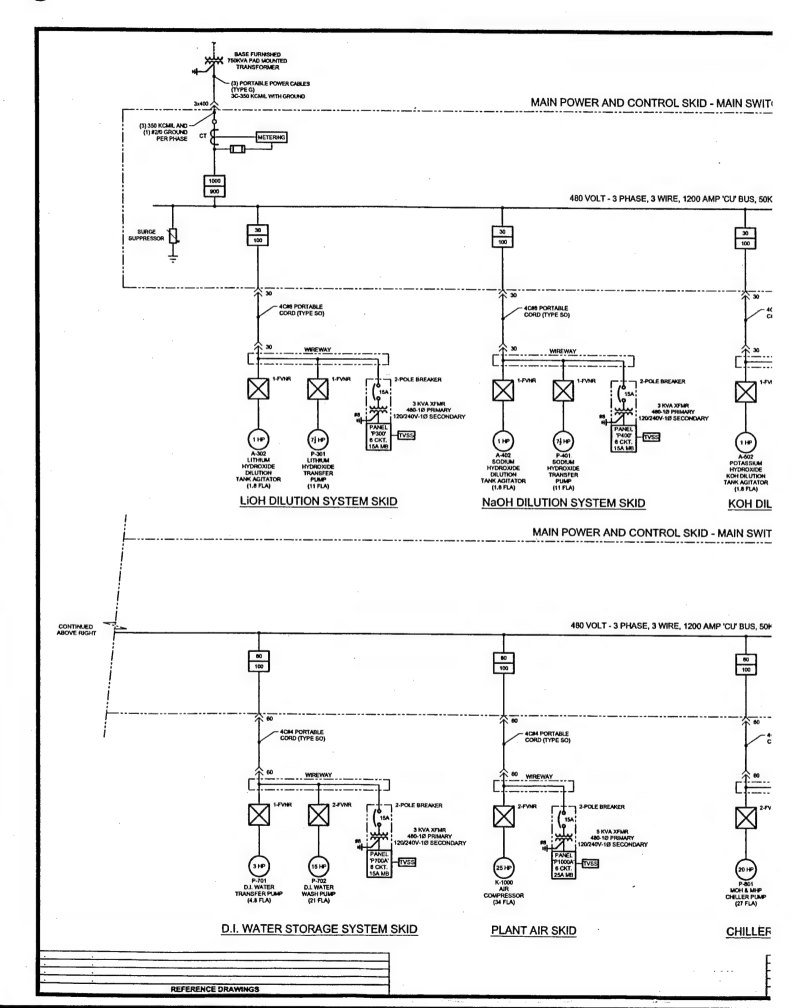
## **CASE ENGINEERING**

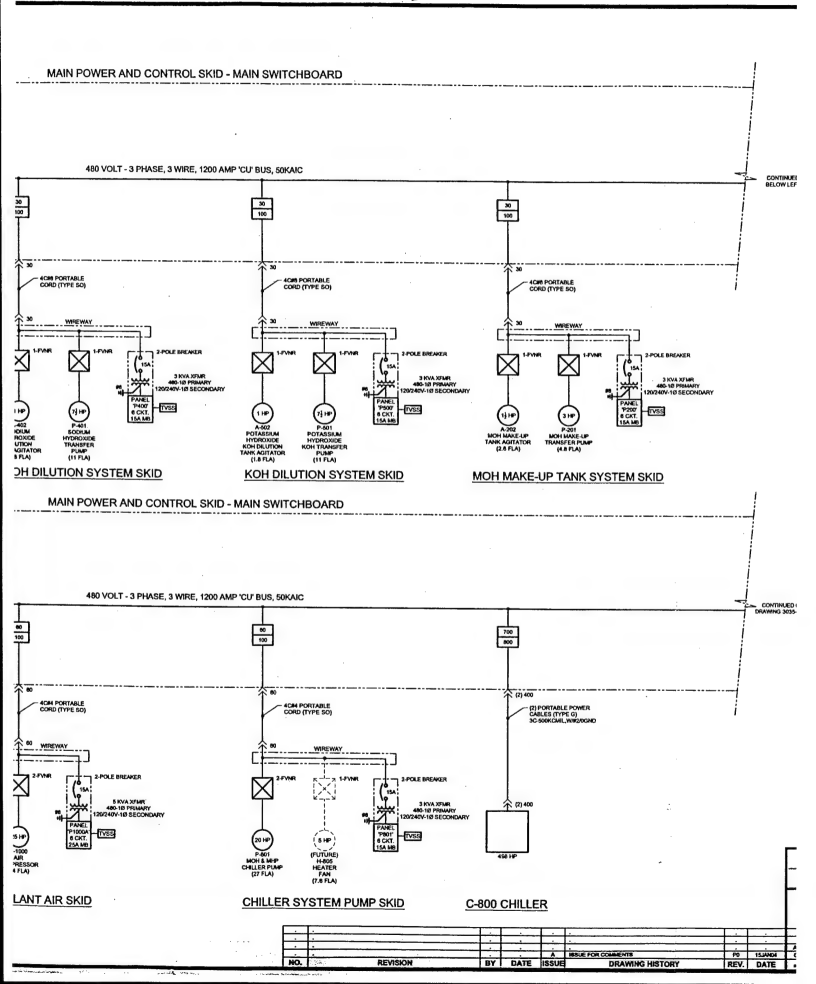
MULBERRY, FLORIDA

## **MISSILE DEFENSE AGENCY-**U.S.A.F.

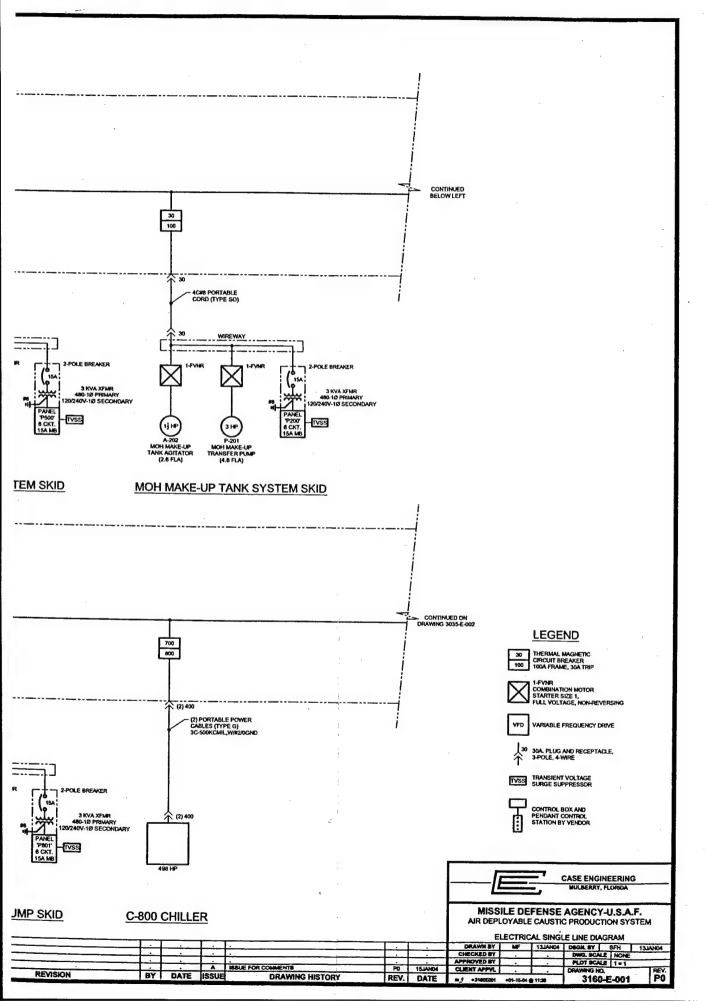
AIR DEPLOYABLE CAUSTIC PRODUCTION SYSTEM OVERALL MODULE ARRANGEMENT SHEET 2 OF 2

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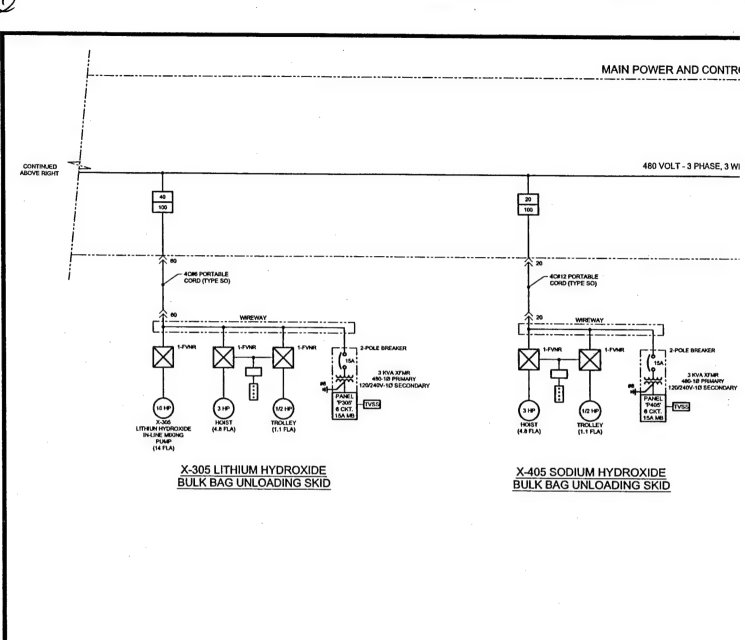








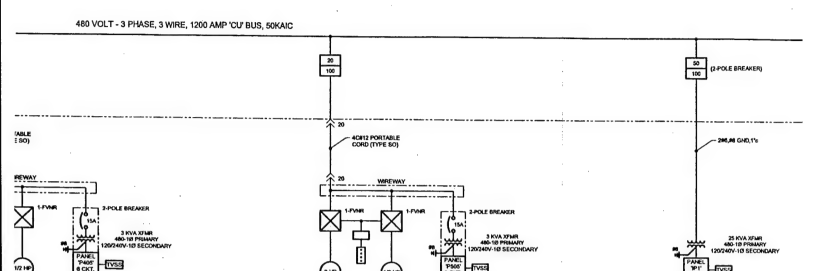




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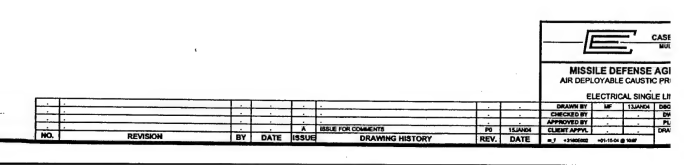


## MAIN POWER AND CONTROL SKID - MAIN SWITCHBOARD

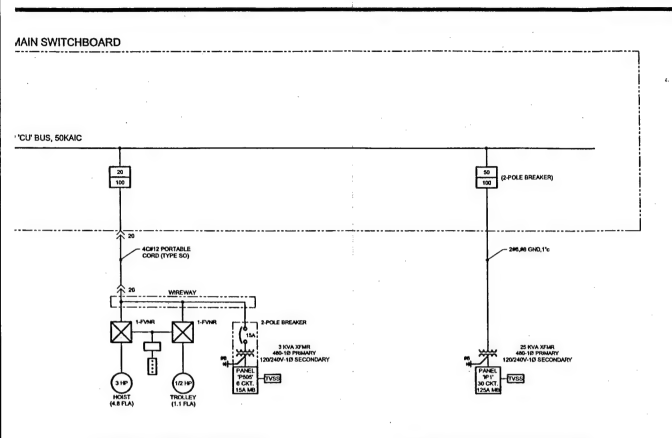


JM HYDROXIDE NLOADING SKID

X-505 POTASSIUM HYDROXIDE BULK BAG UNLOADING SKID MAIN POWER AND CONTROL SKID







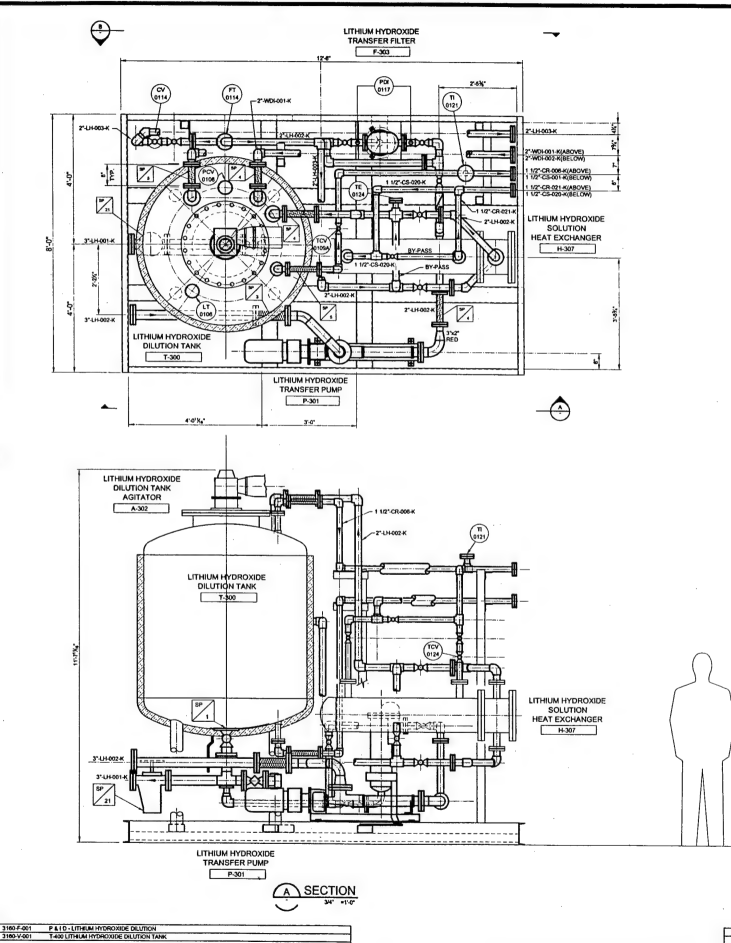
DRAWING HISTORY

X-505 POTASSIUM HYDROXIDE BULK BAG UNLOADING SKID

REVISION

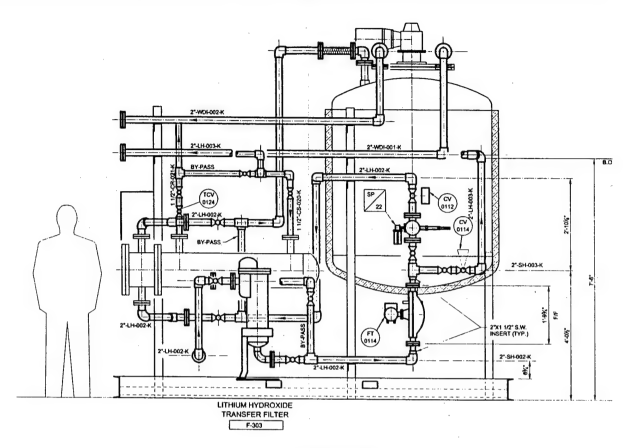
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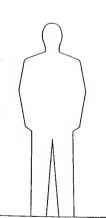


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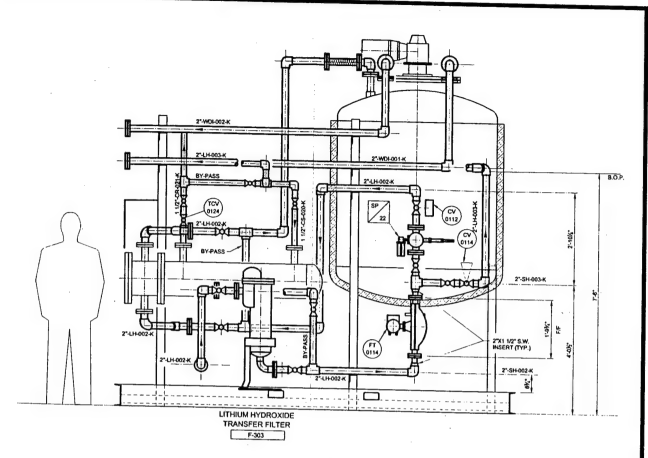


CASE ENGINEERING
MULBERRY, FLORIDA

MISSILE DEFENSE AGENCY-U.S.A.F.
AIR DEPLOYABLE CAUSTIC PRODUCTION SYSTE
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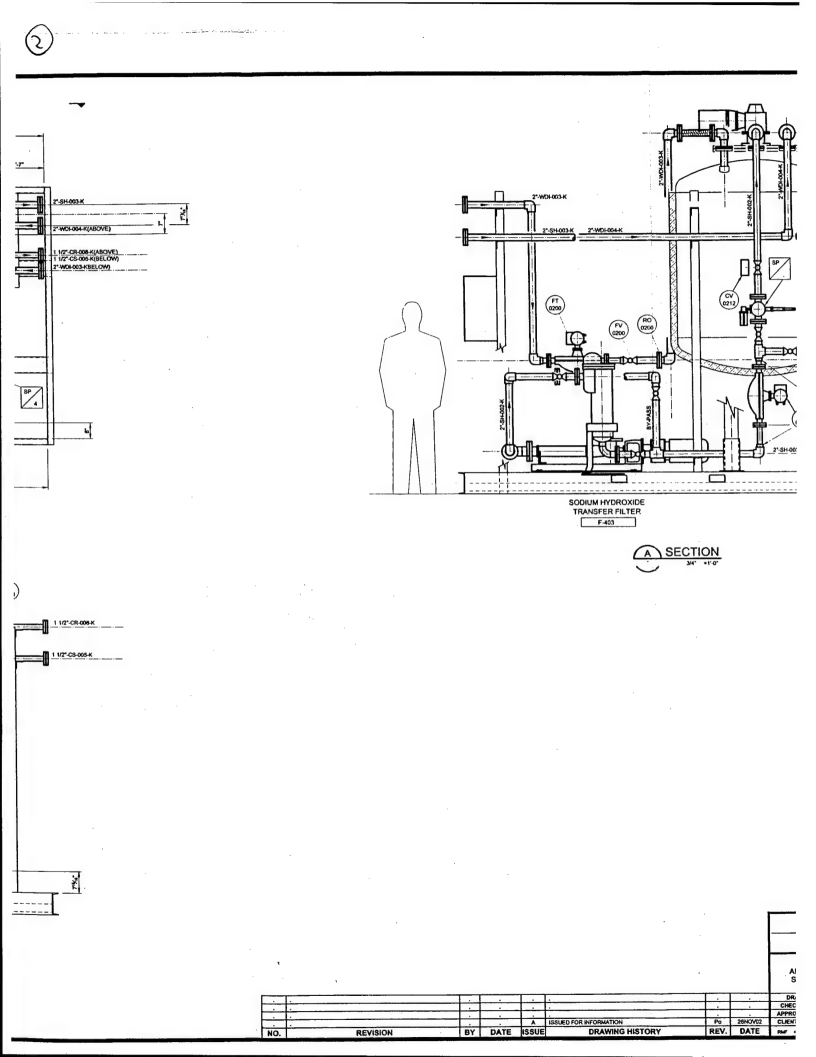
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13'-6%" 5'-3° SODIUM HYDROXIDE TRANSFER FILTER (CV 0214 FT 0214 1'-7" F-403 -WOHOO4-K(ABOVE) P Z -WDI-003-KBELOW) SODIUM HYDROXIDE DILUTION TANK T-400 SODIUM HYDROXIDE TRANSFER PUMP P-401 5'-51/4" SODIUM HYDROXIDE DILUTION TANK AGITATOR A-402 ALTERNATE FEED CONN. 1 1/2" FLG. CONN. FOR WAND-1 1/2"-CS-005-K SODIUM HYDROXIDE DILUTION TANK Ž. SODIUM HYDROXIDE TRANSFER PUMP P-401

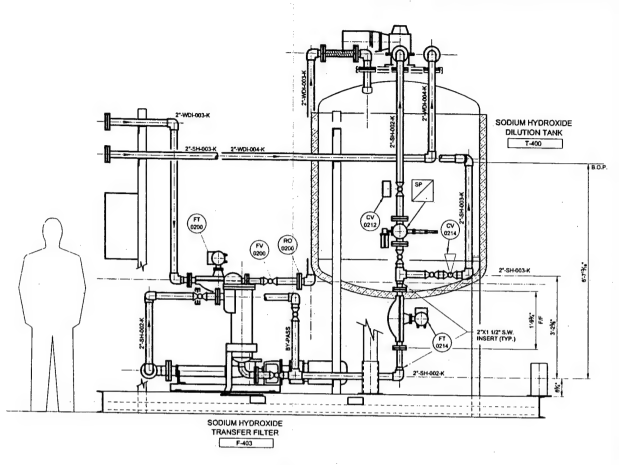
P & I D - SODIUM HYDROXIDE DILUTION T-400 SODIUM HYDROXIDE DILUTION TANK

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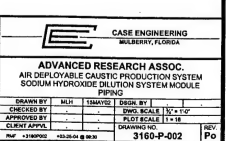
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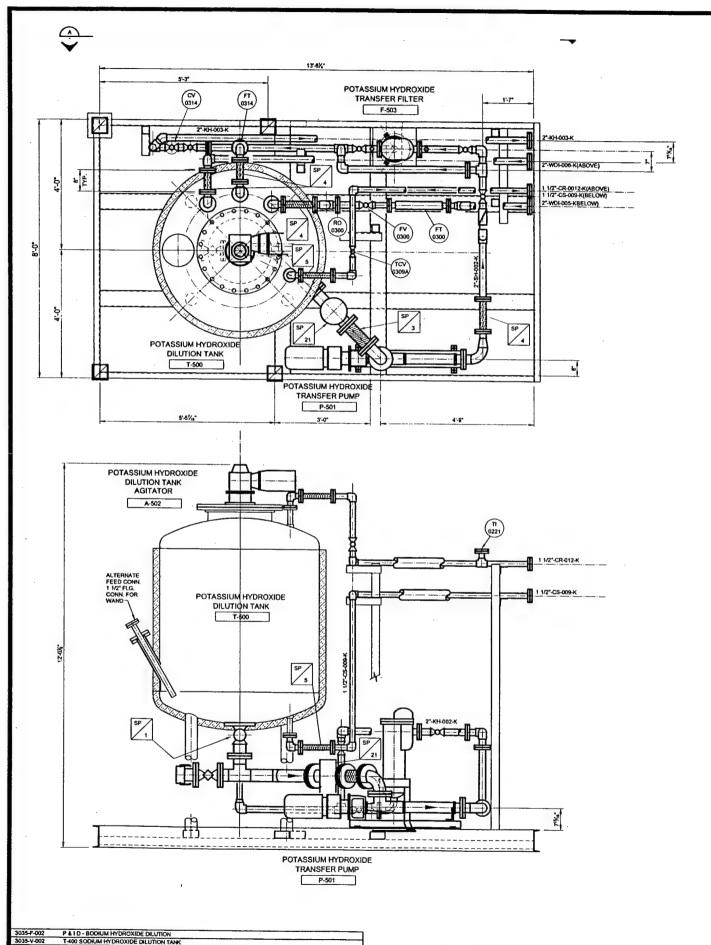
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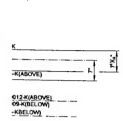


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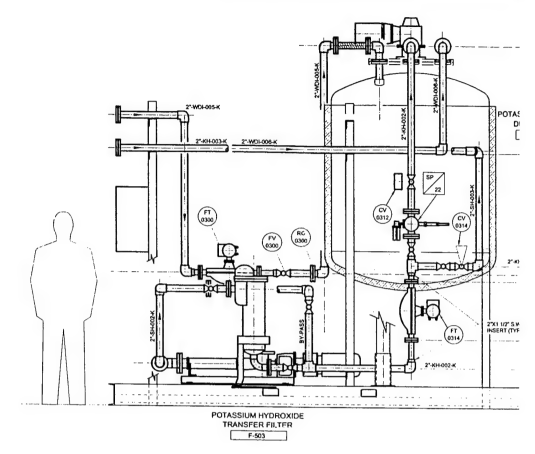


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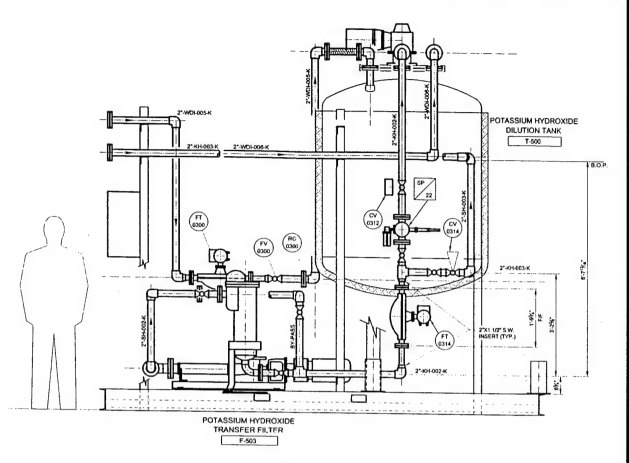


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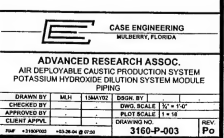


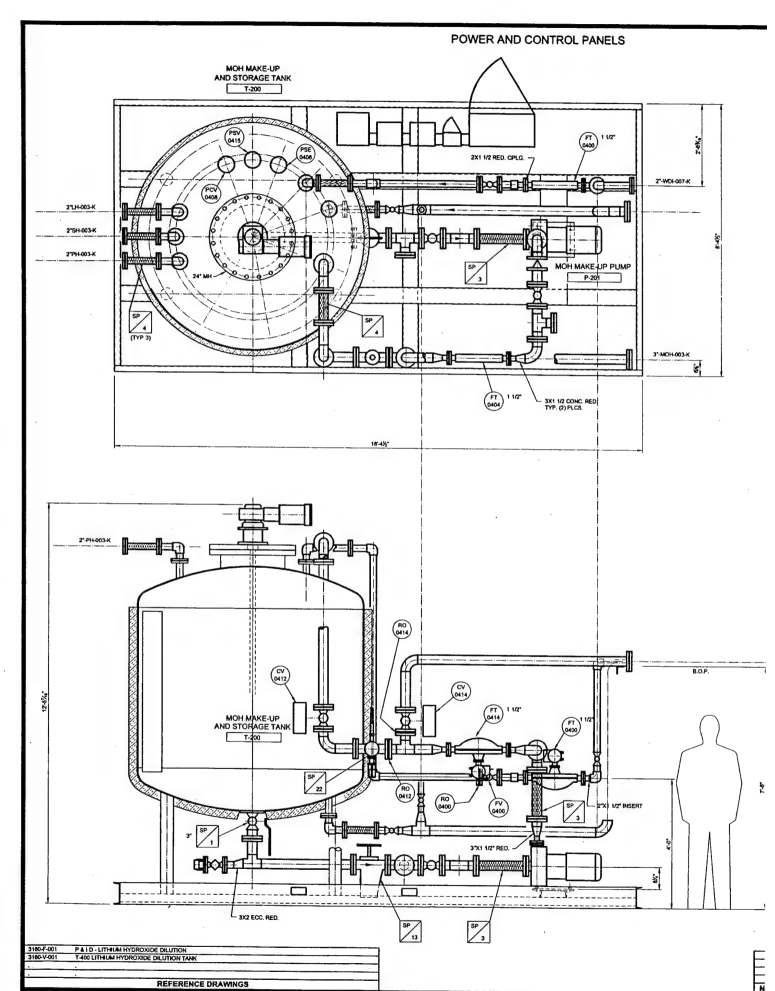
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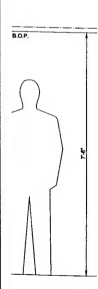
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CASE ENGINEERING MULBERRY, FLORIDA

MISSILE DEFENSE AGENCY-U.S.A.F.
AIR DEPLOYABLE CAUSTIC PRODUCTION SYSTEM
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CASE ENGINEERING
MULBERRY, FLORIDA

MISSILE DEFENSE AGENCY-U.S.A.F.
AIR DEPLOYABLE CAUSTIC PRODUCTION SYSTEM
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